

ILOG CPLEX 11.0

Getting Started

September 2007

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Introducing ILOG CPLEX

This preface introduces ILOG CPLEX 11.0. It includes sections about:

- ◆ *What Is ILOG CPLEX?* on page 10
- ◆ *What ILOG CPLEX Is Not* on page 13
- ◆ *What You Need to Know* on page 14
- ◆ *What's in This Manual* on page 14
- ◆ *Notation in this Manual* on page 15
- ◆ *Related Documentation* on page 15

What Is ILOG CPLEX?

ILOG CPLEX is a tool for solving linear optimization problems, commonly referred to as Linear Programming (LP) problems, of the form:

$$\begin{array}{ll}
 \text{Maximize (or Minimize)} & c_1x_1 + c_2x_2 + \dots + c_nx_n \\
 \text{subject to} & a_{11}x_1 + a_{12}x_2 + \dots + a_{1n}x_n \sim b_1 \\
 & a_{21}x_1 + a_{22}x_2 + \dots + a_{2n}x_n \sim b_2 \\
 & \dots \\
 & a_{m1}x_1 + a_{m2}x_2 + \dots + a_{mn}x_n \sim b_m \\
 \text{with these bounds} & l_1 \leq x_1 \leq u_1 \\
 & \dots \\
 & l_n \leq x_n \leq u_n
 \end{array}$$

where \sim can be \leq , \geq , or $=$, and the upper bounds u_i and lower bounds l_i may be positive infinity, negative infinity, or any real number.

The elements of data you provide as input for this LP are:

$$\begin{array}{ll}
 \text{Objective function coefficients} & c_1, c_2, \dots, c_n \\
 \text{Constraint coefficients} & a_{11}, a_{21}, \dots, a_{n1} \\
 & \dots \\
 & a_{m1}, a_{m2}, \dots, a_{mn} \\
 \text{Righthand sides} & b_1, b_2, \dots, b_m \\
 \text{Upper and lower bounds} & u_1, u_2, \dots, u_n \text{ and } l_1, l_2, \dots, l_n
 \end{array}$$

The optimal solution that ILOG CPLEX computes and returns is:

$$\begin{array}{ll}
 \text{Variables} & x_1, x_2, \dots, x_n
 \end{array}$$

ILOG CPLEX also can solve several extensions to LP:

- ◆ Network Flow problems, a special case of LP that CPLEX can solve much faster by exploiting the problem structure.
- ◆ Quadratic Programming (QP) problems, where the LP objective function is expanded to include quadratic terms.
- ◆ Quadratically Constrained Programming (QCP) problems that include quadratic terms among the constraints. In fact, CPLEX can solve Second Order Cone Programming (SOCP) problems.

- ◆ Mixed Integer Programming (MIP) problems, where any or all of the LP, QP, or QCP variables are further restricted to take integer values in the optimal solution and where MIP itself is extended to include constructs like Special Ordered Sets (SOS) and semi-continuous variables.

ILOG CPLEX Components

CPLEX comes in three forms to meet a wide range of users' needs:

- ◆ The **CPLEX Interactive Optimizer** is an executable program that can read a problem interactively or from files in certain standard formats, solve the problem, and deliver the solution interactively or into text files. The program consists of the file `cplex.exe` on Windows platforms or `cplex` on UNIX platforms.
- ◆ **Concert Technology** is a set of C++, Java, and .NET class libraries offering an API that includes modeling facilities to allow the programmer to embed CPLEX optimizers in C++, Java, or .NET applications. Table 1. lists the files that contain the libraries.

Table 1 Concert Technology Libraries

	Microsoft Windows	UNIX
C++	<code>ilocplex.lib</code> <code>concert.lib</code>	<code>libilocplex.a</code> <code>libconcert.a</code>
Java	<code>cplex.jar</code>	<code>cplex.jar</code>
.NET	<code>ILOG.CPLEX.dll</code> <code>ILOG.Concert.dll</code>	

The ILOG Concert Technology libraries make use of the Callable Library (described next).

- ◆ The **CPLEX Callable Library** is a C library that allows the programmer to embed ILOG CPLEX optimizers in applications written in C, Visual Basic, FORTRAN, or any other language that can call C functions. The library is provided in files `cplex110.lib` and `cplex110.dll` on Windows platforms, and in `libcplex.a`, `libcplex.so`, and `libcplex.sl` on UNIX platforms.

In this manual, the phrase *CPLEX Component Libraries* is used to refer equally to any of these libraries. While all of the libraries are callable, the term *CPLEX Callable Library* as used here refers specifically to the C library.

Compatible Platforms

ILOG CPLEX is available on Windows, UNIX, and other platforms. The programming interface works the same way and provides the same facilities on all platforms.

Installation

If you have not yet installed ILOG CPLEX on your platform, consult *Setting Up ILOG CPLEX* on page 19. It contains instructions for installing ILOG CPLEX.

Optimizer Options

This manual explains how to use the LP algorithms that are part of ILOG CPLEX. The QP, QCP, and MIP problem types are based on the LP concepts discussed here, and the extensions to build and solve such problems are explained in the *ILOG CPLEX User's Manual*.

Default settings will result in a call to an optimizer that is appropriate to the class of problem you are solving. However you may wish to choose a different optimizer for special purposes. An LP or QP problem can be solved using any of the following CPLEX optimizers: Dual Simplex, Primal Simplex, Barrier, and perhaps also the Network Optimizer (if the problem contains an extractable network substructure). Pure network models are all solved by the Network Optimizer. QCP models, including the special case of SOCP models, are all solved by the Barrier optimizer. MIP models are all solved by the Mixed Integer Optimizer, which in turn may invoke any of the LP or QP optimizers in the course of its computation. Table 2 summarizes these possible choices.

Table 2 *Optimizers*

	LP	Network	QP	QCP	MIP
Dual Optimizer	yes		yes		
Primal Optimizer	yes		yes		
Barrier Optimizer	yes		yes	yes	
Mixed Integer Optimizer					yes
Network Optimizer	Note 1	yes	Note 1		
Note 1: The problem must contain an extractable network substructure.					

The choice of optimizer or other parameter settings may have a very large effect on the solution speed of your particular class of problem. The *ILOG CPLEX User's Manual* describes the optimizers, provides suggestions for maximizing performance, and notes the features and algorithmic parameters unique to each optimizer.

Using the Parallel Optimizers

Parallel Barrier, Parallel MIP, and Concurrent optimizers are implemented to run on hardware platforms with parallel processors. These parallel optimizers can be called from

the Interactive Optimizer and the Component Libraries, if your application is licensed for parallel optimization.

When small models, such as those in this document, are being solved, the effect of parallelism will generally be negligible. On larger models, the effect is ordinarily beneficial to solution speed.

See *Parallel Optimizers* on page 491 in the *ILOG CPLEX User's Manual* for information about using ILOG CPLEX on a parallel computer.

Data Entry Options

ILOG CPLEX provides several options for entering your problem data. When using the Interactive Optimizer, most users will enter problem data from formatted files. ILOG CPLEX supports the industry-standard MPS (Mathematical Programming System) file format as well as CPLEX LP format, a row-oriented format many users may find more natural. Interactive entry (using CPLEX LP format) is also a possibility for small problems.

Data entry options are described briefly in this manual. File formats are documented in the reference manual *ILOG CPLEX File Formats*.

Concert Technology and Callable Library users may read problem data from the same kinds of files as in the Interactive Optimizer, or they may want to pass data directly into CPLEX to gain efficiency. These options are discussed in a series of examples that begin with *Building and Solving a Small LP Model in C++*, *Building and Solving a Small LP Model in Java*, and *Building and Solving a Small LP Model in C* for the CPLEX Callable Library users.

What ILOG CPLEX Is Not

ILOG CPLEX is not a modeling language, nor is it an integrated development environment (IDE). You can completely model and solve your optimization problems with ILOG CPLEX; however, the features it provides do not offer the interactive facilities of a modeling system in an integrated development environment. If you are looking for such a system, consider ILOG OPL and ILOG ODM.

ILOG OPL Development Studio is a powerful system for rapid development and deployment of optimization applications. ILOG OPL Development Studio (or OPL for short) consists of:

- ◆ the Optimization Programming Language (OPL) for developing optimization models;
- ◆ an Integrated Development Environment (IDE) to execute and test optimization models;
- ◆ a command line tool (oplrun) to execute models from the command line;
- ◆ Application Programming Interfaces (APIs) to embed models into standalone applications;

- ◆ support for ILOG Optimization Decision Manager (ODM).

ILOG OPL Development Studio is integrated with a companion product called ILOG Optimization Decision Manager (ODM). ODM is both a tool for application development and a runtime environment. The combined product is a complete solution for the development and deployment of optimization-based planning and scheduling applications. Applications built with ODM allow users to adjust assumptions, operating constraints, and goals for planning and scheduling resources. End users of ODM also see the results in familiar business terminology. ODM applications support extensive what-if analysis and scenario comparison features "out of the box."

What You Need to Know

In order to use ILOG CPLEX effectively, you need to be familiar with your operating system, whether UNIX or Windows.

This manual assumes you already know how to create and manage files. In addition, if you are building an application that uses the Component Libraries, this manual assumes that you know how to compile, link, and execute programs written in a high-level language. The Callable Library is written in the C programming language, while Concert Technology is available for users of C++, Java, and the .NET framework. This manual also assumes that you already know how to program in the appropriate language and that you will consult a programming guide when you have questions in that area.

What's in This Manual

Setting Up ILOG CPLEX on page 19 tells how to install CPLEX.

Solving an LP with ILOG CPLEX on page 27 shows you at a glance how to use the Interactive Optimizer and each of the application programming interfaces (APIs): C++, Java, .NET, and C. This overview is followed by more detailed tutorials about each interface.

Interactive Optimizer Tutorial on page 35, explains, step by step, how to use the Interactive Optimizer: how to start it, how to enter problems and data, how to read and save files, how to modify objective functions and constraints, and how to display solutions and analytical information.

Concert Technology Tutorial for C++ Users on page 69, describes the same activities using the classes in the C++ implementation of the CPLEX Concert Technology Library.

Concert Technology Tutorial for Java Users on page 87, describes the same activities using the classes in the Java implementation of the CPLEX Concert Technology Library.

Concert Technology Tutorial for .NET Users on page 99, describes the same activities using .NET facilities.

Callable Library Tutorial on page 111, describes the same activities using the routines in the ILOG CPLEX Callable Library.

All tutorials use examples that are delivered with the standard distribution.

Notation in this Manual

This manual observes the following conventions in notation and names.

- ◆ Important ideas are *emphasized* the first time they appear.
- ◆ Text that is entered at the keyboard or displayed on the screen as well as commands and their options available through the Interactive Optimizer appear in this typeface, for example, `set preprocessing aggregator n`.
- ◆ Entries that you must fill in appear in *this typeface*; for example, *write filename*.
- ◆ The names of C routines and parameters in the ILOG CPLEX Callable Library begin with `CPX` and appear in this typeface, for example, `CPXcopyobjnames`.
- ◆ The names of C++ classes in the CPLEX Concert Technology Library begin with `Ilo` and appear in this typeface, for example, `IloCplex`.
- ◆ The names of Java classes begin with `Ilo` and appear in this typeface, for example, `IloCplex`.
- ◆ The name of a class or method in .NET is written as concatenated words with the first letter of each word in upper case, for example, `IntVar` or `IntVar.VisitChildren`. Generally, accessors begin with the key word `Get`. Accessors for Boolean members begin with `Is`. Modifiers begin with `Set`.
- ◆ Combinations of keys from the keyboard are hyphenated. For example, `control-c` indicates that you should press the control key and the `c` key simultaneously. The symbol `<return>` indicates end of line or end of data entry. On some keyboards, the key is labeled `enter` or `Enter`.

Related Documentation

In addition to this introductory manual, the standard distribution of ILOG CPLEX comes with the *ILOG CPLEX User's Manual* and the *ILOG CPLEX Reference Manuals*. All ILOG documentation is available online in hypertext mark-up language (HTML). It is delivered with the standard distribution of the product and accessible through conventional HTML

browsers for customers on most platforms. For customers on Microsoft Windows, the documentation is available as Microsoft Compiled HTML (also known as CHM).

- ◆ The *ILOG CPLEX User's Manual* explains the relationship between the Interactive Optimizer and the Component Libraries. It enlarges on aspects of linear programming with ILOG CPLEX and shows you how to handle quadratic programming (QP) problems, quadratically constrained programming (QCP) problems, second order cone programming (SOCP) problems, and mixed integer programming (MIP) problems. It tells you how to control ILOG CPLEX parameters, debug your applications, and efficiently manage input and output. It also explains how to use parallel CPLEX optimizers.
- ◆ The *ILOG CPLEX Callable Library Reference Manual* documents the Callable Library routines and their arguments. This manual also includes additional documentation about error codes, solution quality, and solution status. It is available online as HTML and Microsoft compiled HTML help (.CHM).
- ◆ The *ILOG CPLEX C++ API Reference Manual* documents the C++ API of the Concert Technology classes, methods, and functions. It is available online as HTML and Microsoft compiled HTML help (.CHM).
- ◆ The *ILOG CPLEX Java API Reference Manual* supplies detailed definitions of the Concert Technology interfaces and CPLEX Java classes. It is available online as HTML and Microsoft compiled HTML help (.CHM).
- ◆ The *ILOG CPLEX .NET Reference Manual* documents the .NET API for CPLEX. It is available online as HTML and Microsoft compiled HTML help (.CHM).
- ◆ The reference manual *ILOG CPLEX Parameters* contains a table of parameters that can be modified by parameter routines. It is the definitive reference manual for the purpose and allowable settings of CPLEX parameters.
- ◆ The reference manual *ILOG CPLEX File Formats* contains a list of file formats that ILOG CPLEX supports as well as details about using them in your applications.
- ◆ The reference manual *ILOG CPLEX Interactive Optimizer* contains the commands of the Interactive Optimizer, along with the command options and links to examples of their use in the *ILOG CPLEX User's Manual*.

As you work with ILOG CPLEX on a long-term basis, you should read the complete *User's Manual* to learn how to design models and implement solutions to your own problems. Consult the reference manuals for authoritative documentation of the Component Libraries, their application programming interfaces (APIs), and the Interactive Optimizer.

Part I

Setting Up

This part shows you how to set up ILOG CPLEX and how to check your installation. It includes information for users of all platforms.

Setting Up ILOG CPLEX

You install ILOG CPLEX in two steps: first, install the files from the distribution medium (a CD or an FTP site) into a directory on your local file system; then activate your license.

At that point, all of the features of CPLEX become functional and are available to you. The chapters that follow this one provide tutorials in the use of each of the Technologies that ILOG CPLEX provides: the ILOG Concert Technology Tutorials for C++, Java, and .NET users, and the Callable Library Tutorial for C and other languages.

This chapter provides guidelines for:

- ◆ *Installing ILOG CPLEX* on page 20
- ◆ *Setting Up Licensing* on page 22
- ◆ *Using the Component Libraries* on page 23

Important: Please read these instructions in their entirety before you begin the installation. Remember that most ILOG CPLEX distributions will operate correctly only on the specific platform and operating system for which they are designed. If you upgrade your operating system, you may need to obtain a new ILOG CPLEX distribution.

Installing ILOG CPLEX

The steps to install ILOG CPLEX involve identifying the correct distribution file for your particular platform, and then executing a command that uses that distribution file. The identification step is explained in the booklet that comes with the CD-ROM, or is provided with the FTP instructions for download. After the correct distribution file is at hand, the installation proceeds as follows.

Installation on UNIX

On UNIX systems ILOG CPLEX 11.0 is installed in a subdirectory named `cplex110`, under the current working directory where you perform the installation.

Use the `cd` command to move to the top level directory into which you want to install the `cplex` subdirectory. Then type either of the following commands:

```
gzip -dc < path/cplex.tgz | tar xf -  
  
tar xzf path/cplex.tgz
```

where *path* is the full path name pointing to the location of the ILOG CPLEX distribution file (either on the CD-ROM or on a disk where you performed the FTP download). On UNIX systems, both ILOG CPLEX and ILOG Concert Technology are installed when you execute that command.

Installation on Windows

Before you install ILOG CPLEX, you need to identify the correct distribution file for your platform. There are instructions on how to identify your distribution in the booklet that comes with the CD-ROM or with the FTP instructions for download. This booklet also tells how to start the ILOG CPLEX installation on your platform.

Directory Structure

After completing the installation, you will have a directory structure like the one in Figure 1.1 and Figure 1.2.

Be sure to read the `readme.html` carefully for the most recent information about the version of ILOG CPLEX you have installed.

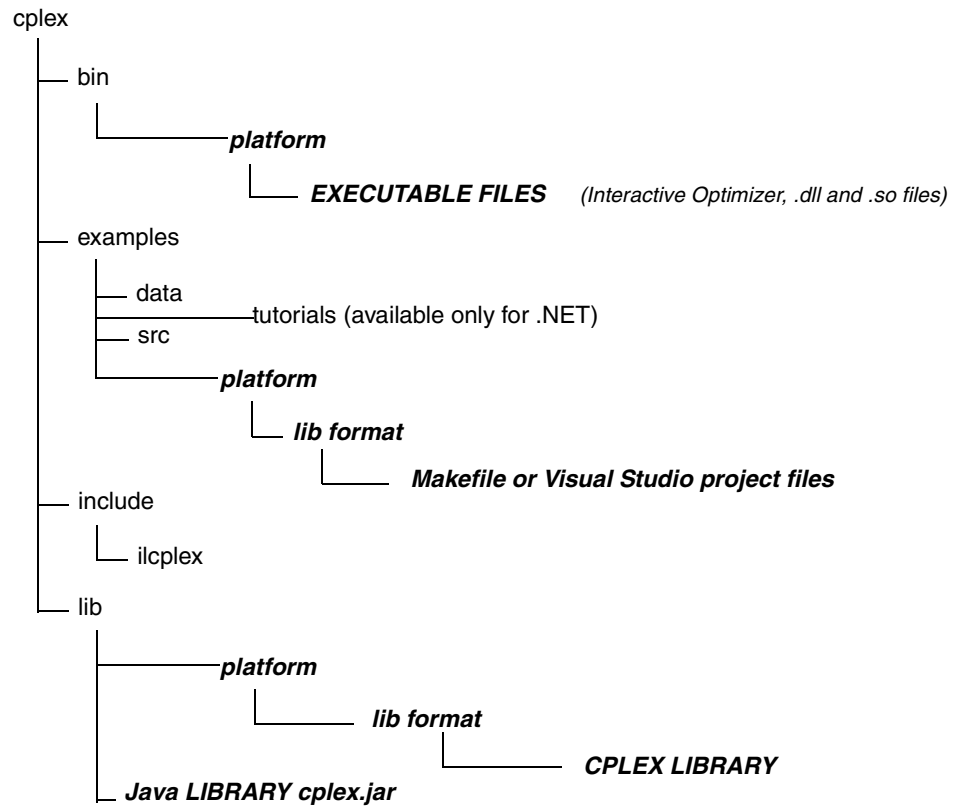


Figure 1.1 Structure of the ILOG CPLEX installation directory

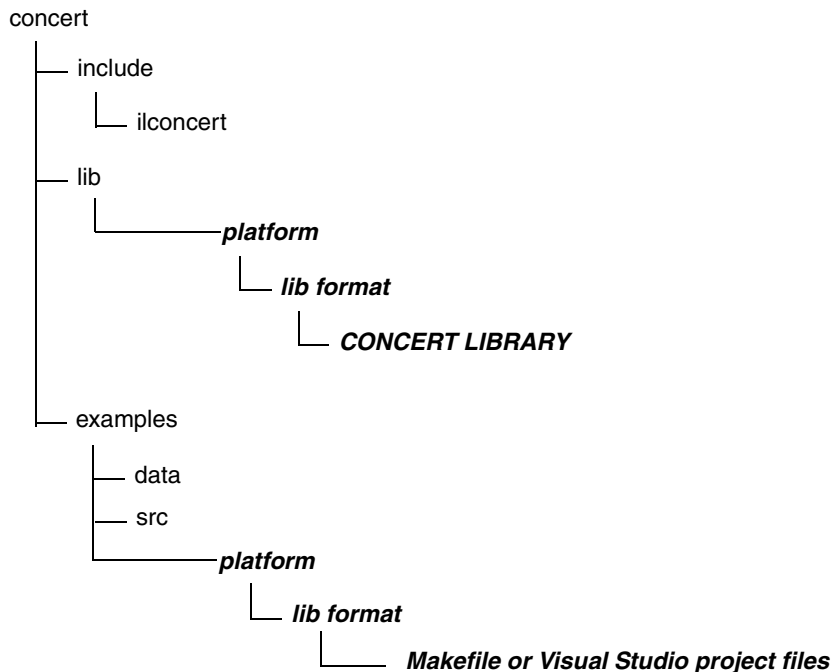


Figure 1.2 Structure of the Concert Technology Installation Directory

Setting Up Licensing

ILOG CPLEX 11.0 runs under the control of the ILOG License Manager (ILM). Before you can run ILOG CPLEX, or any application that calls it, you must have established a valid license that ILM can read. Licensing instructions are provided in the *ILOG License Manager User's Guide & Reference*, available from your ILOG customer support website. The basic steps are:

1. Install ILM. Normally you obtain ILM distribution media from the same place that you obtain ILOG CPLEX.
2. Run the `ihostid` program, which is found in the directory where you install ILM.

3. Communicate the output of step 2 to your local ILOG sales administration department. They will send you a license key in return. One way to communicate the results of step 2 to your local ILOG sales administration department is through the web page serving your region.

Europe and Africa: <https://support.ilog.fr/license/index.cfm>

Americas: <https://support.ilog.com/license/index.cfm>

Asia: <https://support.ilog.com.sg/license/index.cfm>

4. Create a file on your system to hold this license key, and set the environment variable `ILOG_LICENSE_FILE` so that ILOG CPLEX will know where to find the license key. (The environment variable need not be used if you install the license key in a platform-dependent default file location.)

Using the Component Libraries

After you have completed the installation and licensing steps, you can verify that everything is working by running one or more of the examples that are provided with the standard distribution.

Verifying Installation on UNIX

On a UNIX system, go to the subdirectory `examples/machine/libformat` that matches your particular platform, and in it you will find a file named `Makefile`. Execute one of the examples, for instance `lpex1.c`, by doing

```
make lpex1
```

```
lpex1 -r # this example takes one argument, either -r, -c, or -n
```

If your interest is in running one of the C++ examples, try

```
make ilolpex1
```

```
ilolpex1 -r # this is the same as lpex1 and takes the same arguments.
```

If your interest is in running one of the Java examples, try

```
make LPex1.class
```

```
java -Djava.library.path=../../bin/<platform>: \  
-classpath ../../lib/cplex.jar: LPex1 -r
```

Any of these examples should return an optimal objective function value of 202.5.

Verifying Installation on Windows

On a Windows machine, you can follow a similar process using the facilities of your compiler interface to compile and then run any of the examples. A project file for each example is provided, in a format for Microsoft Visual Studio.

In Case of Errors

If an error occurs during the `make` or `compile` step, then check that you are able to access the compiler and the necessary linker/loader files and system libraries. If an error occurs on the next step, when executing the program created by `make`, then the nature of the error message will guide your actions. If the problem is in licensing, consult the *ILOG License Manager User's Guide and Reference* for further guidance. For Windows users, if the program has trouble locating `cplex110.dll` or `ILOG.CPLEX.dll`, make sure the DLL is stored either in the current directory or in a directory listed in your `PATH` environment variable.

The UNIX `Makefile`, or Windows project file, contains useful information regarding recommended compiler flags and other settings for compilation and linking.

Compiling and Linking Your Own Applications

The source files for the examples and the makefiles provide guidance for how your own application can call ILOG CPLEX. The following chapters give more specific information on the necessary header files for compilation, and how to link ILOG CPLEX and Concert Technology libraries into your application.

- ◆ *Concert Technology Tutorial for C++ Users* on page 69 contains information and platform-specific instructions for compiling and linking the Concert Technology Library, for C++ users.
- ◆ *Concert Technology Tutorial for Java Users* on page 87 contains information and platform-specific instructions for compiling and linking the Concert Technology Library, for Java users.
- ◆ *Concert Technology Tutorial for .NET Users* on page 99 offers an example of a C#.NET application.
- ◆ *Callable Library Tutorial* on page 111 contains information and platform-specific instructions for compiling and linking the Callable Library.

Part II

Tutorials

This part provides tutorials to introduce you to each of the components of ILOG CPLEX.

- ◆ *Interactive Optimizer Tutorial* on page 35
- ◆ *Concert Technology Tutorial for C++ Users* on page 69
- ◆ *Concert Technology Tutorial for Java Users* on page 87
- ◆ *Concert Technology Tutorial for .NET Users* on page 99
- ◆ *Callable Library Tutorial* on page 111

Solving an LP with ILOG CPLEX

To help you learn which CPLEX component best meets your needs, this chapter briefly demonstrates how to create and solve an LP model. It shows you at a glance the Interactive Optimizer and the application programming interfaces (APIs) to CPLEX. Full details of writing a practical program are in the chapters containing the tutorials.

- ◆ *Problem Statement* on page 28
- ◆ *Using the Interactive Optimizer* on page 29
- ◆ *Using Concert Technology in C++* on page 30
- ◆ *Using Concert Technology in Java* on page 31
- ◆ *Using Concert Technology in .NET* on page 31
- ◆ *Using the Callable Library* on page 32

Problem Statement

The problem to be solved is:

$$\begin{array}{ll}\text{Maximize} & x_1 + 2x_2 + 3x_3 \\ \text{subject to} & -x_1 + x_2 + x_3 \leq 20 \\ & x_1 - 3x_2 + x_3 \leq 30 \\ \text{with these bounds} & 0 \leq x_1 \leq 40 \\ & 0 \leq x_2 \leq +\infty \\ & 0 \leq x_3 \leq +\infty\end{array}$$

Using the Interactive Optimizer

The following sample is screen output from a CPLEX Interactive Optimizer session where the model of an example is entered and solved. CPLEX> indicates the CPLEX prompt, and text following this prompt is user input.

```
Welcome to CPLEX Interactive Optimizer 11.0.0
  with Simplex, Mixed Integer & Barrier Optimizers
Copyright (c) ILOG 1997-2007
CPLEX is a registered trademark of ILOG

Type 'help' for a list of available commands.
Type 'help' followed by a command name for more
information on commands.

CPLEX> enter example
Enter new problem ['end' on a separate line terminates]:
maximize  x1 + 2 x2 + 3 x3
subject to -x1 +  x2 + x3 <= 20
           x1 - 3 x2 + x3 <=30

bounds
0 <= x1 <= 40
0 <= x2
0 <= x3
end
CPLEX> optimize
Tried aggregator 1 time.
No LP presolve or aggregator reductions.
Presolve time =    0.00 sec.

Iteration log . . .
Iteration:   1    Dual infeasibility =          0.000000
Iteration:   2    Dual objective    =          202.500000

Dual simplex - Optimal:  Objective =  2.02500000000e+002
Solution time =    0.01 sec.  Iterations = 2 (1)

CPLEX> display solution variables x1-x3
Variable Name      Solution Value
x1                  40.000000
x2                  17.500000
x3                  42.500000
CPLEX> quit
```

Using Concert Technology in C++

Here is a C++ application using ILOG CPLEX in Concert Technology to solve the example. An expanded form of this example is discussed in detail in *Concert Technology Tutorial for C++ Users* on page 69.

```
#include <ilcplex/ilocplex.h>
ILOSTLBEGIN

int
main (int argc, char **argv)
{
    IloEnv env;
    try {
        IloModel model(env);
        IloNumVarArray vars(env);
        vars.add(IloNumVar(env, 0.0, 40.0));
        vars.add(IloNumVar(env));
        vars.add(IloNumVar(env));
        model.add(IloMaximize(env, vars[0] + 2 * vars[1] + 3 * vars[2]));
        model.add( - vars[0] +      vars[1] + vars[2] <= 20);
        model.add(  vars[0] - 3 * vars[1] + vars[2] <= 30);

        IloCplex cplex(model);
        if ( !cplex.solve() ) {
            env.error() << "Failed to optimize LP." << endl;
            throw(-1);
        }

        IloNumArray vals(env);
        env.out() << "Solution status = " << cplex.getStatus() << endl;
        env.out() << "Solution value = " << cplex.getObjValue() << endl;
        cplex.getValues(vals, vars);
        env.out() << "Values = " << vals << endl;
    }
    catch (IloException& e) {
        cerr << "Concert exception caught: " << e << endl;
    }
    catch (...) {
        cerr << "Unknown exception caught" << endl;
    }

    env.end();

    return 0;
} // END main
```

Using Concert Technology in Java

Here is a Java application using ILOG CPLEX with Concert Technology to solve the example. An expanded form of this example is discussed in detail in *Concert Technology Tutorial for Java Users* on page 87.

```
import ilog.concert.*;
import ilog.cplex.*;

public class Example {
    public static void main(String[] args) {
        try {
            IloCplex cplex = new IloCplex();

            double[] lb = {0.0, 0.0, 0.0};
            double[] ub = {40.0, Double.MAX_VALUE, Double.MAX_VALUE};
            IloNumVar[] x = cplex.numVarArray(3, lb, ub);

            double[] objvals = {1.0, 2.0, 3.0};
            cplex.addMaximize(cplex.scalProd(x, objvals));

            cplex.addLe(cplex.sum(cplex.prod(-1.0, x[0]),
                                cplex.prod( 1.0, x[1]),
                                cplex.prod( 1.0, x[2])), 20.0);
            cplex.addLe(cplex.sum(cplex.prod( 1.0, x[0]),
                                cplex.prod(-3.0, x[1]),
                                cplex.prod( 1.0, x[2])), 30.0);

            if ( cplex.solve() ) {
                cplex.output().println("Solution status = " + cplex.getStatus());
                cplex.output().println("Solution value = " + cplex.getObjValue());

                double[] val = cplex.getValues(x);
                int ncols = cplex.getNcols();
                for (int j = 0; j < ncols; ++j)
                    cplex.output().println("Column: " + j + " Value = " + val[j]);
            }
            cplex.end();
        }
        catch (IloException e) {
            System.err.println("Concert exception '" + e + "' caught");
        }
    }
}
```

Using Concert Technology in .NET

There is an interactive tutorial, based on that same example, for .NET users of ILOG CPLEX in *Concert Technology Tutorial for .NET Users* on page 99.

Using the Callable Library

Here is a C application using the CPLEX Callable Library to solve the example. An expanded form of this example is discussed in detail in *Callable Library Tutorial* on page 111.

```
#include <ilcplex/cplex.h>
#include <stdlib.h>
#include <string.h>

#define NUMROWS    2
#define NUMCOLS    3
#define NUMNZ      6

int
main (int argc, char **argv)
{
    int          status = 0;
    CPXENVptr    env = NULL;
    CPXLPptr     lp = NULL;

    double       obj[NUMCOLS];
    double       lb[NUMCOLS];
    double       ub[NUMCOLS];
    double       x[NUMCOLS];
    int          rmatbeg[NUMROWS];
    int          rmatind[NUMNZ];
    double       rmatval[NUMNZ];
    double       rhs[NUMROWS];
    char         sense[NUMROWS];

    int          solstat;
    double       objval;

    env = CPXopenCPLEX (&status);
    if ( env == NULL ) {
        char      errmsg[1024];
        fprintf (stderr, "Could not open CPLEX environment.\n");
        CPXgeterrorstring (env, status, errmsg);
        fprintf (stderr, "%s", errmsg);
        goto TERMINATE;
    }

    lp = CPXcreateprob (env, &status, "lpex1");
    if ( lp == NULL ) {
        fprintf (stderr, "Failed to create LP.\n");
        goto TERMINATE;
    }

    CPXchgobjsen (env, lp, CPX_MAX);

    obj[0] = 1.0;      obj[1] = 2.0;      obj[2] = 3.0;
    lb[0] = 0.0;      lb[1] = 0.0;      lb[2] = 0.0;
    ub[0] = 40.0;     ub[1] = CPX_INFBOUND; ub[2] = CPX_INFBOUND;

    status = CPXnewcols (env, lp, NUMCOLS, obj, lb, ub, NULL, NULL);
```



```

if ( status ) {
    fprintf (stderr, "Failed to populate problem.\n");
    goto TERMINATE;
}

rmatbeg[0] = 0;
rmatind[0] = 0;    rmatind[1] = 1;    rmatind[2] = 2;    sense[0] = 'L';
rmatval[0] = -1.0; rmatval[1] = 1.0;  rmatval[2] = 1.0;  rhs[0] = 20.0;

rmatbeg[1] = 3;
rmatind[3] = 0;    rmatind[4] = 1;    rmatind[5] = 2;    sense[1] = 'L';
rmatval[3] = 1.0;  rmatval[4] = -3.0; rmatval[5] = 1.0;  rhs[1] = 30.0;

status = CPXaddrows (env, lp, 0, NUMROWS, NUMNZ, rhs, sense, rmatbeg,
                    rmatind, rmatval, NULL, NULL);
if ( status ) {
    fprintf (stderr, "Failed to populate problem.\n");
    goto TERMINATE;
}

status = CPXlpopt (env, lp);
if ( status ) {
    fprintf (stderr, "Failed to optimize LP.\n");
    goto TERMINATE;
}

status = CPXsolution (env, lp, &solstat, &objval, x, NULL, NULL, NULL);
if ( status ) {
    fprintf (stderr, "Failed to obtain solution.\n");
    goto TERMINATE;
}
printf ("\nSolution status = %d\n", solstat);
printf ("Solution value   = %f\n", objval);
printf ("Solution          = [%f, %f, %f]\n\n", x[0], x[1], x[2]);

TERMINATE:

if ( lp != NULL ) {
    status = CPXfreeprob (env, &lp);
    if ( status ) {
        fprintf (stderr, "CPXfreeprob failed, error code %d.\n", status);
    }
}

if ( env != NULL ) {
    status = CPXcloseCPLEX (&env);
    if ( status ) {
        char  errmsg[1024];
        fprintf (stderr, "Could not close CPLEX environment.\n");
        CPXgeterrorstring (env, status, errmsg);
        fprintf (stderr, "%s", errmsg);
    }
}

return (status);
} /* END main */

```


Interactive Optimizer Tutorial

This step-by-step tutorial introduces the major features of the ILOG CPLEX Interactive Optimizer. In this chapter, you will learn about:

- ◆ *Starting ILOG CPLEX* on page 36;
- ◆ *Using Help* on page 36;
- ◆ *Entering a Problem* on page 38;
- ◆ *Displaying a Problem* on page 42;
- ◆ *Solving a Problem* on page 48;
- ◆ *Performing Sensitivity Analysis* on page 52;
- ◆ *Writing Problem and Solution Files* on page 53;
- ◆ *Reading Problem Files* on page 56;
- ◆ *Setting ILOG CPLEX Parameters* on page 59;
- ◆ *Adding Constraints and Bounds* on page 60;
- ◆ *Changing a Problem* on page 61;
- ◆ *Executing Operating System Commands* on page 66;
- ◆ *Quitting ILOG CPLEX* on page 67.

Starting ILOG CPLEX

To start the ILOG CPLEX Interactive Optimizer, at your operating system prompt type the command:

```
cplex
```

A message similar to the following one appears on the screen:

```
Welcome to CPLEX Interactive Optimizer 11.0.0
  with Simplex, Mixed Integer & Barrier Optimizers
Copyright (c) ILOG 1997-2007
CPLEX is a registered trademark of ILOG
```

```
Type help for a list of available commands.
Type help followed by a command name for more
information on commands.
```

```
CPLEX>
```

The last line, `CPLEX>`, is the prompt, indicating that the product is running and is ready to accept one of the available ILOG CPLEX commands. Use the `help` command to see a list of these commands.

Using Help

ILOG CPLEX accepts commands in several different formats. You can type either the full command name, or any shortened form that uniquely identifies that name. For example, enter `help` after the `CPLEX>` prompt, as shown:

```
CPLEX> help
```

You will see a list of the ILOG CPLEX commands on the screen.

Since all commands start with a unique letter, you could also enter just the single letter `h`.

```
CPLEX> h
```

ILOG CPLEX does not distinguish between upper- and lower-case letters, so you could enter `h`, `H`, `help`, or `HELP`. All of these variations invoke the `help` command. The same rules apply to all ILOG CPLEX commands. You need to type only enough letters of the command to distinguish it from all other commands, and it does not matter whether you type upper- or lower-case letters. This manual uses lower-case letters.

After you type the help command, a list of available commands with their descriptions appears on the screen, like this:

add	add constraints to the problem
baropt	solve using barrier algorithm
change	change the problem
conflict	refine a conflict for an infeasible problem
display	display problem, solution, or parameter settings
enter	enter a new problem
feasopt	find relaxation to an infeasible problem
help	provide information on CPLEX commands
mipopt	solve a mixed integer program
netopt	solve the problem using network method
optimize	solve the problem
populate	get additional solutions for a mixed integer program
primopt	solve using the primal method
quit	leave CPLEX
read	read problem or advanced start information from a file
set	set parameters
tranopt	solve using the dual method
tune	try a variety of parameter settings
write	write problem or solution information to a file
xecute	execute a command from the operating system

Enter enough characters to uniquely identify commands & options. Commands can be entered partially (CPLEX will prompt you for further information) or as a whole.

To find out more about a specific command, type help followed by the name of that command. For example, to learn more about the primopt command type:

```
help primopt
```

Typing the full name is unnecessary. Alternatively, you can try:

```
h p
```

The following message appears to tell you more about the use and syntax of the primopt command:

The PRIMOPT command solves the current problem using a primal simplex method or crosses over to a basic solution if a barrier solution exists.

Syntax: PRIMOPT

A problem must exist in memory (from using either the ENTER or READ command) in order to use the PRIMOPT command.

Sensitivity information (dual price and reduced-cost information) as well as other detailed information about the solution can be viewed using the DISPLAY command, after a solution is generated.

Summary

The syntax for the `help` command is:

```
help command name
```

Entering a Problem

Most users with larger problems enter problems by reading data from formatted files. That practice is explained in *Reading Problem Files* on page 56. For now, you will enter a smaller problem from the keyboard by using the `enter` command. The process is outlined step-by-step in these topics:

- ◆ *Entering the Example Problem* on page 38;
- ◆ *Using the LP Format* on page 39;
- ◆ *Entering Data* on page 41.

Entering the Example Problem

As an example, this manual uses the following problem:

Maximize	$x_1 + 2x_2 + 3x_3$
subject to	$-x_1 + x_2 + x_3 \leq 20$
	$x_1 - 3x_2 + x_3 \leq 30$
with these bounds	$0 \leq x_1 \leq 40$
	$0 \leq x_2 \leq +\infty$
	$0 \leq x_3 \leq +\infty$

This problem has three variables (x_1 , x_2 , and x_3) and two less-than-or-equal-to constraints.

The `enter` command is used to enter a new problem from the keyboard. The procedure is almost as simple as typing the problem on a page. At the `CPLEX>` prompt type:

```
enter
```

A prompt appears on the screen asking you to give a name to the problem that you are about to enter.

Naming a Problem

The problem name may be anything that is allowed as a file name in your operating system. If you decide that you do not want to enter a new problem, just press the `<return>` key without typing anything. The `CPLEX>` prompt will reappear without causing any action. The same can be done at any `CPLEX>` prompt. If you do not want to complete the command, simply press the `<return>` key. For now, type in the name `example` at the prompt.

```
Enter name for problem: example
```

The following message appears:

```
Enter new problem ['end' on a separate line terminates]:
```

and the cursor is positioned on a blank line below it where you can enter the new problem.

You can also type the problem name directly after the `enter` command and avoid the intermediate prompt.

Summary

The syntax for entering a problem is:

```
enter problem name
```

Using the LP Format

Entering a new problem is basically like typing it on a page, but there are a few rules to remember. These rules conform to the ILOG CPLEX LP file format and are documented in the reference manual *ILOG CPLEX File Formats*. LP format appears throughout this tutorial.

The problem should be entered in the following order:

1. Objective Function
2. Constraints
3. Bounds

Objective Function

Before entering the objective function, you must state whether the problem is a minimization or maximization. For this example, you type:

```
maximize
x1 + 2x2 + 3x3
```

You may type `minimize` or `maximize` on the same line as the objective function, but you must separate them by at least one space.

Variable Names

In the example, the variables are named simply `x1`, `x2`, `x3`, but you can give your variables more meaningful names such as `cars` or `gallons`. The only limitations on variable names in LP format are that the names must be no more than 255 characters long and use only the alphanumeric characters (a-z, A-Z, 0-9) and certain symbols: `! " # $ % & () , . ; ? @ _ ' { } ~`. Any line with more than 510 characters is truncated.

A variable name cannot begin with a number or a period, and there is one character combination that cannot be used: the letter `e` or `E` alone or followed by a number or another

e, since this notation is reserved for exponents. Thus, a variable cannot be named e24 nor e9cats nor ee1s nor any other name with this pattern. This restriction applies only to problems entered in LP format.

Constraints

After you have entered the objective function, you can move on to the constraints. However, before you start entering the constraints, you must indicate that the subsequent lines are constraints by typing:

```
subject to
```

or

```
st
```

These terms can be placed alone on a line or on the same line as the first constraint if separated by at least one space. Now you can type in the constraints in the following way:

```
st
-x1 + x2 + x3 <= 20
x1 - 3x2 + x3 <= 30
```

Constraint Names

In this simple example, it is easy to keep track of the small number of constraints, but for many problems, it may be advantageous to name constraints so that they are easier to identify. You can do so in ILOG CPLEX by typing a constraint name and a colon before the actual constraint. If you do not give the constraints explicit names, ILOG CPLEX will give them the default names c1, c2, . . . , cn. In the example, if you want to call the constraints time and labor, for example, enter the constraints like this:

```
st
time: -x1 + x2 + x3 <= 20
labor: x1 - 3x2 + x3 <= 30
```

Constraint names are subject to the same guidelines as variable names. They must have no more than 255 characters, consist of only allowed characters, and not begin with a number, a period, or the letter e followed by a positive or negative number or another e.

Objective Function Names

The objective function can be named in the same manner as constraints. The default name for the objective function is obj. ILOG CPLEX assigns this name if no other is entered.

Bounds

Finally, you must enter the lower and upper bounds on the variables. If no bounds are specified, ILOG CPLEX will automatically set the lower bound to 0 and the upper bound to $+\infty$. You must explicitly enter bounds only when the bounds differ from the default values. In our example, the lower bound on x1 is 0, which is the same as the default. The upper bound 40, however, is not the default, so you must enter it explicitly. You must type bounds on a separate line before you enter the bound information:


```
bounds
x1 <= 40
```

Since the bounds on `x2` and `x3` are the same as the default bounds, there is no need to enter them. You have finished entering the problem, so to indicate that the problem is complete, type:

```
end
```

on the last line.

The `CPLEX>` prompt returns, indicating that you can again enter a ILOG CPLEX command.

Summary

Entering a problem in ILOG CPLEX is straightforward, provided that you observe a few simple rules:

- ◆ The terms `maximize` or `minimize` must precede the objective function; the term `subject to` must precede the constraints section; both must be separated from the beginning of each section by at least one space.
- ◆ The word `bounds` must be alone on a line preceding the bounds section.
- ◆ On the final line of the problem, `end` must appear.

Entering Data

You can use the `<return>` key to split long constraints, and ILOG CPLEX still interprets the multiple lines as a single constraint. When you split a constraint in this way, do not press `<return>` in the middle of a variable name or coefficient. The following is acceptable:

```
time: -x1 + x2 + <return>
x3 <= 20 <return>
labor: x1 - 3x2 + x3 <= 30 <return>
```

The entry below, however, is incorrect since the `<return>` key splits a variable name.

```
time: -x1 + x2 + x <return>
3 <= 20 <return>
labor: x1 - 3x2 + x3 <= 30 <return>
```

If you type a line that ILOG CPLEX cannot interpret, a message indicating the problem will appear, and the entire constraint or objective function will be ignored. You must then re-enter the constraint or objective function.

The final thing to remember when you are entering a problem is that after you have pressed `<return>`, you can no longer directly edit the characters that precede the `<return>`. As long as you have not pressed the `<return>` key, you can use the `<backspace>` key to go back and change what you typed on that line. After `<return>` has been pressed, the `change` command must be used to modify the problem. The `change` command is documented in *Changing a Problem* on page 61.

Displaying a Problem

Now that you have entered a problem using ILOG CPLEX, you must verify that the problem was entered correctly. To do so, use the `display` command. At the `CPLEX>` prompt type:

```
display
```

A list of the items that can be displayed then appears. Some of the options display parts of the problem description, while others display parts of the problem solution. Options about the problem solution are not available until after the problem has been solved. The list looks like this:

Display Options:

<code>conflict</code>	display conflict that demonstrates model infeasibility
<code>problem</code>	display problem characteristics
<code>sensitivity</code>	display sensitivity analysis
<code>settings</code>	display parameter settings
<code>solution</code>	display existing solution

Display what:

If you type `problem` in reply to that prompt, that option will list a set of problem characteristics, like this:

Display Problem Options:

<code>all</code>	display entire problem
<code>binaries</code>	display binary variables
<code>bounds</code>	display a set of bounds
<code>constraints</code>	display a set of constraints or node supply/demand values
<code>generals</code>	display general integer variables
<code>histogram</code>	display a histogram of row or column counts
<code>indicators</code>	display a set of indicator constraints
<code>integers</code>	display integer variables
<code>names</code>	display names of variables or constraints
<code>qpvariables</code>	display quadratic variables
<code>qconstraints</code>	display quadratic constraints
<code>semi-continuous</code>	display semi-continuous and semi-integer variables
<code>sos</code>	display special ordered sets
<code>stats</code>	display problem statistics
<code>variable</code>	display a column of the constraint matrix

Display which problem characteristic:

Enter the option `all` to display the entire problem.

```
Maximize
  obj: x1 + 2 x2 + 3 x3
Subject To
  c1: - x1 +   x2 +   x3 <= 20
  c2:  x1 - 3 x2 +   x3 <= 30
Bounds
  0 <= x1 <= 40
All other variables are >= 0.
```

The default names `obj`, `c1`, `c2`, are provided by ILOG CPLEX.

If that is what you want, you are ready to solve the problem. If there is a mistake, you must use the `change` command to modify the problem. The `change` command is documented in *Changing a Problem* on page 61.

Summary

Display problem characteristics by entering the command:

```
display problem
```

Displaying Problem Statistics

When the problem is as small as our example, it is easy to display it on the screen; however, many real problems are far too large to display. For these problems, the `stats` option of the `display problem` command is helpful. When you select `stats`, information about the attributes of the problem appears, but not the entire problem itself. These attributes include:

- ◆ the number and type of constraints
- ◆ variables
- ◆ nonzero constraint coefficients

Try this feature by typing:

```
display problem stats
```

For our example, the following information appears:

```
Problem name: example
Variables      :          3  [Nneg: 2,   Box: 1]
Objective nonzeros :          3
Linear constraints :          2  [Less: 2]
  Nonzeros      :          6
  RHS nonzeros   :          2
```

This information tells us that in the example there are two constraints, three variables, and six nonzero constraint coefficients. The two constraints are both of the type less-than-or-equal-to. Two of the three variables have the default nonnegativity bounds ($0 \leq x \leq +\infty$) and one is restricted to a certain range (a box variable). In addition to a constraint matrix nonzero count, there is a count of nonzero coefficients in the objective

function and on the righthand side. Such statistics can help to identify errors in a problem without displaying it in its entirety.

You can see more information about the values of the input data in your problem if you set the `datacheck` parameter before you type the command `display problem stats`. (Parameters are explained *Setting ILOG CPLEX Parameters* on page 59 later in this tutorial.) To set the `datacheck` parameter, type the following for now:

```
set read datacheck yes
```

With this setting, the command `display problem stats` shows this additional information:

Variables	: Min LB: 0.000000	Max UB: 40.00000
Objective nonzeros	: Min : 1.000000	Max : 3.000000
Linear constraints	:	
Nonzeros	: Min : 1.000000	Max : 3.000000
RHS nonzeros	: Min : 20.00000	Max : 30.00000

Another way to avoid displaying an entire problem is to display a specific part of it by using one of the following three options of the `display problem` command:

- ◆ `names`, documented in *Displaying Variable or Constraint Names* on page 45, can be used to display a specified set of variable or constraint names;
- ◆ `constraints`, documented in *Displaying Constraints* on page 46, can be used to display a specified set of constraints;
- ◆ `bounds`, documented in *Displaying Bounds* on page 47, can be used to display a specified set of bounds.

Specifying Item Ranges

For some options of the `display` command, you must specify the item or range of items you want to see. Whenever input defining a range of items is required, ILOG CPLEX expects two indices separated by a hyphen (the range character `-`). The indices can be names or matrix index numbers. You simply enter the starting name (or index number), a hyphen (`-`), and finally the ending name (or index number). ILOG CPLEX automatically sets the default upper and lower limits defining any range to be the highest and lowest possible values. Therefore, you have the option of leaving out either the upper or lower name (or index number) on either side of the hyphen. To see every possible item, you would simply enter `-`.

Another way to specify a range of items is to use a wildcard. ILOG CPLEX accepts these wildcards in place of the hyphen to specify a range of items:

- ◆ question mark (`?`) for a single character;
- ◆ asterisk (`*`) for zero or more characters.

For example, to specify all items, you could enter `*` (instead of `-`) if you want.

The sequence of characters `c1?` matches the name of every constraint in the range from `c10` to `c19`, for example.

Displaying Variable or Constraint Names

You can display a variable name by using the `display` command with the options `problem names variables`. If you do not enter the word `variables`, ILOG CPLEX prompts you to specify whether you wish to see a constraint or variable name.

Type the following command:

```
display problem names variables
```

In response, ILOG CPLEX prompts you to specify a set of variable names to be displayed, like this:

```
Display which variable name(s):
```

Specify these variables by entering the names of the variables or the numbers corresponding to the columns of those variables. A single number can be used or a range such as `1-2`. All of the names can be displayed if you type a hyphen (the character `-`). Try this by entering a hyphen at the prompt and pressing the `<return>` key.

```
Display which variable name(s): -
```

You could also use a wildcard to display variable names, like this:

```
Display which variable name(s): *
```

In the example, there are three variables with default names. ILOG CPLEX displays these three names:

```
x1  x2  x3
```

If you want to see only the second and third names, you could either enter the range as `2-3` or specify everything following the second variable with `2-`. Try this technique:

```
display problem names variables
Display which variable name(s): 2-
x2  x3
```

If you enter a number without a hyphen, you will see a single variable name:

```
display problem names variables
Display which variable name(s): 2
x2
```

Summary

- ◆ You can use a wildcard in the `display` command to specify a range of items.
- ◆ You can display variable names by entering the command:

```
display problem names variables
```

- ◆ You can display constraint names by entering the command:

```
display problem names constraints
```

Ordering Variables

In the example problem there is a direct correlation between the variable names and their numbers (x1 is variable 1, x2 is variable 2, etc.); that is not always the case. The internal ordering of the variables is based on their order of occurrence when the problem is entered. For example, if x2 had not appeared in the objective function, then the order of the variables would be x1, x3, x2.

You can see the internal ordering by using the hyphen when you specify the range for the variables option. The variables are displayed in the order corresponding to their internal ordering.

All of the options of the `display` command can be entered directly after the word `display` to eliminate intermediate steps. The following command is correct, for example:

```
display problem names variables 2-3
```

Displaying Constraints

To view a single constraint within the matrix, use the command and the constraint number. For example, type the following:

```
display problem constraints 2
```

The second constraint appears:

```
c2: x1 - 3 x2 + x3 <= 30
```

You can also use a wildcard to display a range of constraints, like this:

```
display problem constraints *
```

Displaying the Objective Function

When you want to display only the objective function, you must enter its name (`obj` by default) or an index number of 0.

```
display problem constraints
Display which constraint name(s): 0
Maximize
obj: x1 + 2 x2 + 3 x3
```

Displaying Bounds

To see only the bounds for the problem, type the following command (don't forget the hyphen or wildcard):

```
display problem bounds -
```

or, try a wildcard, like this:

```
display problem bounds *
```

The result is:

```
0 <= x1 <= 40
All other variables are >= 0.
```

Summary

The general syntax of the `display` command is:

```
display option [option2] identifier - [identifier2]
```

Displaying a Histogram of NonZero Counts

For large models, it can sometimes be helpful to see summaries of nonzero counts of the columns or rows of the constraint matrix. This kind of display is known as a *histogram*. There are two commands for displaying histograms: one for columns, one for rows.

```
display problem histogram c
```

```
display problem histogram r
```

For the small example in this tutorial, the column histogram looks like this:

```
Column counts (excluding fixed variables):
```

```
Nonzero Count:    2
Number of Columns: 3
```

It tells you that there are three columns each having two nonzeros, and no other columns. Similarly, the row histogram of the same small problem looks like this:

```
Row counts (excluding fixed variables):
```

```
Nonzero Count:    3
Number of Rows:    2
```

It tells you that there are two rows with three nonzeros in each of them.

Of course, in a more complex model, there would usually be a wider variety of nonzero counts than those histograms show. Here is an example in which there are sixteen columns where only one row is nonzero, 756 columns where two rows are nonzero, and so forth.

```
Column counts (excluding fixed variables):
Nonzero Count:      1   2   3   4   5   6  15  16
Number of Columns: 16 756 1054 547 267 113  2   1
```

If there has been an error during entry of the problem, perhaps a constraint coefficient having been omitted by mistake, for example, summaries like these, of a model where the structure of the constraint matrix is known, may help you find the source of the error.

Solving a Problem

The problem is now correctly entered, and ILOG CPLEX can be used to solve it. This example continues with the following topics:

- ◆ *Solving the Example Problem* on page 48;
- ◆ *Solution Options* on page 49;
- ◆ *Displaying Post-Solution Information* on page 51.

Solving the Example Problem

The `optimize` command tells ILOG CPLEX to solve the LP problem. ILOG CPLEX uses the dual simplex optimizer, unless another method has been specified by setting the `LPMETHOD` parameter (explained more fully in the *ILOG CPLEX User's Manual*).

Entering the Optimize Command

At the CPLEX> prompt, type the command:

```
optimize
```

Preprocessing

First, ILOG CPLEX tries to simplify or reduce the problem using its presolver and aggregator. If any reductions are made, a message will appear. However, in our small example, no reductions are possible.

Monitoring the Iteration Log

Next, an iteration log appears on the screen. ILOG CPLEX reports its progress as it solves the problem. The solution process involves two stages:

- ◆ during Phase I, ILOG CPLEX searches for a feasible solution
- ◆ in Phase II, ILOG CPLEX searches for the optimal feasible solution.

The iteration log periodically displays the current iteration number and either the current scaled infeasibility during Phase I, or the objective function value during Phase II. After the optimal solution has been found, the objective function value, solution time, and iteration count (total, with Phase I in parentheses) are displayed. This information can be useful for monitoring the rate of progress.

The iteration log display can be modified by the `set simplex display` command to display differing amounts of data while the problem is being solved.

Reporting the Solution

After it finds the optimal solution, ILOG CPLEX reports:

- ◆ the objective function value
- ◆ the problem solution time in seconds
- ◆ the total iteration count
- ◆ the Phase I iteration count (in parentheses)

Optimizing our example problem produces a report like the following one (although the solution times vary with each computer):

```
Tried aggregator 1 time.
No LP presolve or aggregator reductions.
Presolve Time = 0.00 sec.

Iteration Log . . .
Iteration:   1  Dual infeasibility =           0.000000
Iteration:   2  Dual objective   =          202.500000

Dual simplex - Optimal: Objective =    2.02500000000e+02
Solution Time =    0.00 sec.  Iterations = 2 (1)

CPLEX>
```

In our example, ILOG CPLEX finds an optimal solution with an objective value of 202.5 in two iterations. For this simple problem, 1 Phase I iteration was required.

Summary

To solve an LP problem, use the command:

```
optimize
```

Solution Options

Here are some of the basic options in solving linear programming problems. Although the tutorial example does not make use of these options, you will find them useful when handling larger, more realistic problems.

- ◆ *Filing Iteration Logs* on page 50;

- ◆ *Re-Solving* on page 50;
- ◆ *Using Alternative Optimizers* on page 50;
- ◆ *Interrupting the Optimization Process* on page 50.

For detailed information about performance options, refer to the *ILOG CPLEX User's Manual*.

Filing Iteration Logs

Every time ILOG CPLEX solves a problem, much of the information appearing on the screen is also directed into a log file. This file is automatically created by ILOG CPLEX with the name `cplex.log`. If there is an existing `cplex.log` file in the directory where ILOG CPLEX is launched, ILOG CPLEX will append the current session data to the existing file. If you want to keep a unique log file of a problem session, you can change the default name with the `set logfile` command. (See the *ILOG CPLEX User's Manual*.) The log file is written in standard ASCII format and can be edited with any text editor.

Re-Solving

You may re-solve the problem by reissuing the `optimize` command. ILOG CPLEX restarts the solution process from the previous optimal basis, and thus requires zero iterations. If you do not wish to restart the problem from an advanced basis, use the `set advance` command to turn off the advanced start indicator.

Remember that a problem must be present in memory (entered via the `enter` command or read from a file) before you issue the `optimize` command.

Using Alternative Optimizers

In addition to the `optimize` command, ILOG CPLEX can use the primal simplex optimizer (`primopt` command), the dual simplex optimizer (`tranopt` command), the barrier optimizer (`baropt` command) and the network optimizer (`netopt` command). Many problems can be solved faster using these alternative optimizers, which are documented in more detail in the *ILOG CPLEX User's Manual*. If you want to solve a mixed integer programming problem, the `optimize` command is equivalent to the `mipopt` command.

Interrupting the Optimization Process

Our short example was solved very quickly. However, larger problems, particularly mixed integer problems, can take much longer. Occasionally it may be useful to interrupt the optimization process. ILOG CPLEX allows such interruptions if you use `control-c`. (The `control` and `c` keys must be pressed simultaneously.) Optimization is interrupted, and ILOG CPLEX issues a message indicating that the process was stopped and displays progress information. If you issue another optimization command in the same session, ILOG CPLEX will resume optimization from where it was interrupted.

Displaying Post-Solution Information

After an optimal solution is found, ILOG CPLEX can provide many different kinds of information for viewing and analyzing the results. This information is accessed via the `display` command and via some `write` commands.

Information about the following is available with the `display solution` command:

- ◆ objective function value;
- ◆ solution values;
- ◆ numerical quality of the solution;
- ◆ slack values;
- ◆ reduced costs;
- ◆ dual values (shadow prices);
- ◆ basic rows and columns.

For information on the `write` commands, see *Writing Problem and Solution Files* on page 53. Sensitivity analysis can also be performed in analyzing results, as explained in *Performing Sensitivity Analysis* on page 52.

For example, to view the optimal value of each variable, enter the command:

```
display solution variables -
```

In response, the list of variable names with the solution value for each variable is displayed, like this:

Variable Name	Solution Value
x1	40.000000
x2	17.500000
x3	42.500000

To view the slack values of each constraint, enter the command:

```
display solution slacks -
```

The resulting message indicates that for this problem the slack variables are all zero.

```
All slacks in the range 1-2 are 0.
```

To view the dual values (sometimes called shadow prices) for each constraint, enter the command:

```
display solution dual -
```

The list of constraint names with the solution value for each constraint appears, like this:

Constraint Name	Dual Price
c1	2.750000
c2	0.250000

Summary

Display solution characteristics by entering a command with the syntax:

```
display solution identifier
```

Performing Sensitivity Analysis

Sensitivity analysis of the objective function and righthand side provides meaningful insight about ways in which the optimal solution of a problem changes in response to small changes in these parts of the problem data.

Sensitivity analysis can be performed on the following:

- ◆ objective function;
- ◆ righthand side values;
- ◆ bounds.

To view the sensitivity analysis of the objective function, enter the command:

```
display sensitivity obj -
```

You can also use a wildcard to query solution information, like this:

```
display sensitivity obj *
```

For our example, ILOG CPLEX displays the following ranges for sensitivity analysis of the objective function:

OBJ Sensitivity Ranges				
Variable Name	Reduced Cost	Down	Current	Up
x1	3.5000	-2.5000	1.0000	+infinity
x2	zero	-5.0000	2.0000	3.0000
x3	zero	2.0000	3.0000	+infinity

ILOG CPLEX displays each variable, its reduced cost and the range over which its objective function coefficient can vary without forcing a change in the optimal basis. The current value of each objective coefficient is also displayed for reference. Objective function sensitivity analysis is useful to analyze how sensitive the optimal solution is to the cost or profit associated with each variable.

Similarly, to view sensitivity analysis of the righthand side, type the command:

```
display sensitivity rhs -
```

For our example, ILOG CPLEX displays the following ranges for sensitivity analysis of the righthand side (RHS):

RHS Sensitivity Ranges					
Constraint Name	Dual Price	Down	Current	Up	
c1	2.7500	-36.6667	20.0000	+infinity	
c2	0.2500	-140.0000	30.0000	100.0000	

ILOG CPLEX displays each constraint, its dual price, and a range over which its righthand side coefficient can vary without changing the optimal basis. The current value of each RHS coefficient is also displayed for reference. Righthand side sensitivity information is useful for analyzing how sensitive the optimal solution and resource values are to the availability of those resources.

ILOG CPLEX can also display lower bound sensitivity ranges with the command

```
display sensitivity lb
```

and upper bound sensitivity with the command

```
display sensitivity ub
```

Summary

Display sensitivity analysis characteristics by entering a command with the syntax:

```
display sensitivity identifier
```

Writing Problem and Solution Files

The problem or its solution can be saved by using the `write` command. This command writes the problem statement or a solution report to a file.

The tutorial example continues in the topics:

- ◆ *Selecting a Write File Format* on page 54;
- ◆ *Writing LP Files* on page 54;
- ◆ *Writing Basis Files* on page 55;
- ◆ *Using Path Names* on page 55.

Selecting a Write File Format

When you type the `write` command in the Interactive Optimizer, ILOG CPLEX displays a menu of options and prompts you for a file format, like this:

File type options:

```
bas      INSERT format basis file
clp      Conflict file
dpe      Binary format for dual-perturbed problem
dua      MPS format of explicit dual of problem
emb      MPS format of (embedded) network
flt      Solution pool filters
lp       LP format problem file
min      DIMACS min-cost network-flow format of (embedded) network
mps      MPS format problem file
mst      MIP start file
net      CPLEX network format of (embedded) network
ord      Integer priority order file
ppe      Binary format for primal-perturbed problem
pre      Binary format for presolved problem
prm      Non-default parameter settings
rlp      LP format problem with generic names
rew      MPS format problem with generic names
sav      Binary matrix and basis file
sol      Solution file
```

File type:

- ◆ The BAS format is used for storing basis information and is introduced in *Writing Basis Files* on page 55. See also *Reading Basis Files* on page 58.
- ◆ The LP format was discussed in *Using the LP Format* on page 39. Using this format is explained in *Writing LP Files* on page 54 and *Reading LP Files* on page 56.
- ◆ The MPS format is covered in *Reading MPS Files* on page 57.

Reminder: All these file formats are documented in more detail in the reference manual *ILOG CPLEX File Formats*.

Writing LP Files

When you enter the `write` command, the following message appears:

Name of file to write:

Enter the problem name "example", and ILOG CPLEX will ask you to select a type from a list of options. For this example, choose LP. ILOG CPLEX displays a confirmation message, like this:

Problem written to file 'example'.

If you would like to save the file with a different name, you can simply use the `write` command with the new file name as an argument. Try this, using the name `example2`. This time, you can avoid intermediate prompts by specifying an LP problem type, like this:

```
write example2 lp
```

Another way of avoiding the prompt for a file format is by specifying the file type explicitly in the file name extension. Try the following as an example:

```
write example.lp
```

Using a file extension to indicate the file type is the recommended naming convention. This makes it easier to keep track of your problem and solution files.

When the file type is specified by the file name extension, ILOG CPLEX ignores subsequent file type information issued within the `write` command. For example, ILOG CPLEX responds to the following command by writing an LP format problem file:

```
write example.lp mps
```

Writing Basis Files

Another optional file format is BAS. Unlike the LP and MPS formats, this format is not used to store a description of the problem statement. Rather, it is used to store information about the solution to a problem, information known as a *basis*. Even after changes are made to the problem, using a prior basis to start the optimization from an advanced basis can speed solution time considerably. A basis can be written only after a problem has been solved. Try this now with the following command:

```
write example.bas
```

In response, ILOG CPLEX displays a confirmation message, like this:

```
Basis written to file 'example.bas'.
```

Using Path Names

A full path name may also be included to indicate on which drive and directory any file should be saved. The following might be a valid `write` command if the disk drive on your system contains a root directory named `problems`:

```
write /problems/example.lp
```

Summary

The general syntax for the `write` command is:

```
write filename file_format
```

or

```
write filename.file_extension
```

where *file_extension* indicates the format in which the file is to be saved.

Reading Problem Files

When you are using ILOG CPLEX to solve linear optimization problems, you may frequently enter problems by reading them from files instead of entering them from the keyboard.

Continuing the tutorial from *Writing Problem and Solution Files* on page 53, the topics are:

- ◆ *Selecting a Read File Format* on page 56
- ◆ *Reading LP Files* on page 56
- ◆ *Using File Extensions* on page 57
- ◆ *Reading MPS Files* on page 57
- ◆ *Reading Basis Files* on page 58

Selecting a Read File Format

When you type the `read` command in the Interactive Optimizer with the name of a file bearing an extension that it does not recognize, ILOG CPLEX displays the following prompt about file formats on the screen:

File type options:

bas	INSERT format basis file
flt	Solution pool filters
lp	LP format problem file
min	DIMACS min-cost network-flow format file
mps	MPS format problem file
mst	MIP start file
net	CPLEX network-flow format file
ord	Integer priority order file
prm	Non-default parameter file
sav	Binary matrix and basis file
sol	Solution file

File type:

Reminder: All these file formats are documented in more detail in the reference manual *ILOG CPLEX File Formats*.

Reading LP Files

At the CPLEX> prompt type:


```
read
```

The following message appears requesting a file name:

Name of file to read:

Four files have been saved at this point in this tutorial:

```
example
example2
example.lp
example.bas
```

Specify the file named `example` that you saved while practicing the `write` command.

You recall that the example problem was saved in LP format, so in response to the file type prompt, enter:

```
lp
```

ILOG CPLEX displays a confirmation message, like this:

```
Problem 'example' read.
Read Time = 0.03 sec.
```

The example problem is now in memory, and you can manipulate it with ILOG CPLEX commands.

Tip: The intermediate prompts for the `read` command can be avoided by entering the entire command on one line, like this:

```
read example lp
```

Using File Extensions

If the file name has an extension that corresponds to one of the supported file formats, ILOG CPLEX automatically reads it without your having to specify the format. Thus, the following command automatically reads the problem file `example.lp` in LP format:

```
read example.lp
```

Reading MPS Files

ILOG CPLEX can also read industry-standard MPS formatted files. The problem called `afiro.mps` (provided in the ILOG CPLEX distribution) serves as an example. If you include the `.mps` extension in the file name, ILOG CPLEX will recognize the file as being in MPS format. If you omit the extension, ILOG CPLEX will attempt to detect whether the file is of a type that it recognizes.

```
read afiro mps
```

After the file has been read, the following message appears:

```
Selected objective sense: MINIMIZE
Selected objective name: obj
Selected RHS name: rhs
Problem 'afiro' read.
Read time = 0.01 sec.
```

ILOG CPLEX reports additional information when it reads MPS formatted files. Since these files can contain multiple objective function, righthand side, bound, and other information, ILOG CPLEX displays which of these is being used for the current problem. See *Working with MPS Files* on page 145 in the *ILOG CPLEX User's Manual* to learn more about special considerations for using MPS formatted files.

Reading Basis Files

In addition to other file formats, the `read` command is also used to read basis files. These files contain information for ILOG CPLEX that tells the simplex method where to begin the next optimization. Basis files usually correspond to the result of some previous optimization and help to speed re-optimization. They are particularly helpful when you are dealing with very large problems if small changes are made to the problem data.

Writing Basis Files on page 55 showed you how to save a basis file for the `example` after it was optimized. For this tutorial, first read the `example.lp` file. Then read this basis file by typing the following command:

```
read example.bas
```

The message of confirmation:

```
Basis 'example.bas' read.
```

indicates that the basis file was successfully read. If the advanced basis indicator is on, this basis will be used as a starting point for the next optimization, and any new basis created during the session will be used for future optimizations. If the basis changes during a session, you can save it by using the `write` command.

Summary

The general syntax for the `read` command is:

```
read filename file_format
```

or

```
read filename.file_extension
```

where `file_extension` corresponds to one of the allowed file formats.

Setting ILOG CPLEX Parameters

ILOG CPLEX users can vary parameters by means of the `set` command. This command is used to set ILOG CPLEX parameters to values different from their default values. The procedure for setting a parameter is similar to that of other commands. Commands can be carried out incrementally or all in one line from the `CPLEX>` prompt. Whenever a parameter is set to a new value, ILOG CPLEX inserts a comment in the log file that indicates the new value.

Setting a Parameter

To see the parameters that can be changed, type:

```
set
```

The parameters that can be changed are displayed with a prompt, like this:

Available Parameters:

<code>advance</code>	set indicator for advanced starting information
<code>barrier</code>	set parameters for barrier optimization
<code>clocktype</code>	set type of clock used to measure time
<code>conflict</code>	set parameters for finding conflicts
<code>defaults</code>	set all parameter values to defaults
<code>emphasis</code>	set optimization emphasis
<code>feasopt</code>	set parameters for feaso
<code>logfile</code>	set file to which results are printed
<code>lpmethod</code>	set method for linear optimization
<code>mip</code>	set parameters for mixed integer optimization
<code>network</code>	set parameters for network optimizations
<code>output</code>	set extent and destinations of outputs
<code>parallel</code>	set parallel optimization mode
<code>preprocessing</code>	set parameters for preprocessing
<code>qpmethod</code>	set method for quadratic optimization
<code>read</code>	set problem read parameters
<code>sifting</code>	set parameters for sifting optimization
<code>simplex</code>	set parameters for primal, dual simplex optimizations
<code>threads</code>	set default parallel thread count
<code>timelimit</code>	set time limit in seconds
<code>tune</code>	set parameters for parameter tuning
<code>workdir</code>	set directory for working files
<code>workmem</code>	set memory available for working storage (megabytes)

Parameter to set:

If you press the `<return>` key without entering a parameter name, the following message is displayed:

No parameters changed.

Resetting Defaults

After making parameter changes, it is possible to reset all parameters to default values by issuing one command:

```
set defaults
```

This resets all parameters to their default values, except for the name of the log file.

Summary

The general syntax for the `set` command is:

```
set parameter option new_value
```

Displaying Parameter Settings

The current values of the parameters can be displayed with the command:

```
display settings all
```

A list of parameters with settings that differ from the default values can be displayed with the command:

```
display settings changed
```

For a description of all parameters and their default values, see the reference manual *ILOG CPLEX Parameters*.

ILOG CPLEX also accepts customized system parameter settings via a parameter specification file. See the reference manual *ILOG CPLEX File Formats* for a description of the parameter specification file and its use.

Adding Constraints and Bounds

If you wish to add either new constraints or bounds to your problem, use the `add` command. This command is similar to the `enter` command in the way it is used, but it has one important difference: the `enter` command is used to start a brand new problem, whereas the `add` command only adds new information to the current problem.

Suppose that in the example you need to add a third constraint:

$$x_1 + 2x_2 + 3x_3 \geq 50$$

You may do either interactively or from a file.

Adding Interactively

Type the `add` command, then enter the new constraint on the blank line. After validating the constraint, the cursor moves to the next line. You are in an environment identical to that of the `enter` command after having issued `subject to`. At this point you may continue to

add constraints or you may type bounds and enter new bounds for the problem. For the present example, type `end` to exit the `add` command. Your session should look like this:

```
add
Enter new constraints and bounds ['end' terminates]:
x1 + 2x2 + 3x3 >= 50
end
Problem addition successful.
```

When the problem is displayed again, the new constraint appears, like this:

```
display problem all

Maximize
  obj: x1 + 2 x2 + 3 x3
Subject To
  c1: - x1 +   x2 +   x3 <= 20
  c2: x1 - 3 x2 +   x3 <= 30
  c3: x1 + 2 x2 + 3 x3 >= 50
Bounds
  0 <= x1 <= 40
  All other variables are >= 0.
end
```

Adding from a File

Alternatively, you may read in new constraints and bounds from a file. If you enter a file name after the `add` command, ILOG CPLEX will read a file matching that name. The file contents must comply with standard ILOG CPLEX LP format. ILOG CPLEX does not prompt for a file name if none is entered. Without a file name, interactive entry is assumed.

Summary

The general syntax for the `add` command is:

`add`

or

`add filename`

Changing a Problem

The `enter` and `add` commands allow you to build a problem from the keyboard, but they do not allow you to change what you have built. You make changes with the `change` command.

The `change` command can be used for several different tasks:

- ◆ *Changing Constraint or Variable Names* on page 62
- ◆ *Changing Sense* on page 63
- ◆ *Changing Bounds* on page 63 and *Removing Bounds* on page 64

- ◆ *Changing Coefficients* on page 64
- ◆ *Deleting Entire Constraints or Variables* on page 65
- ◆ *Changing Small Values to Zero* on page 66

Start out by changing the name of the constraint that you added with the `add` command. In order to see a list of change options, type:

```
change
```

The elements that can be changed are displayed like this:

Change options:

<code>bounds</code>	change bounds on a variable
<code>coefficient</code>	change a coefficient
<code>delete</code>	delete some part of the problem
<code>name</code>	change a constraint or variable name
<code>objective</code>	change objective function value
<code>problem</code>	change problem type
<code>qp term</code>	change a quadratic objective term
<code>rhs</code>	change a righthand side or network supply/demand value
<code>sense</code>	change objective function or a constraint sense
<code>type</code>	change variable type
<code>values</code>	change small values in the problem to zero

Change to make:

Changing Constraint or Variable Names

Enter name at the `Change to make:` prompt to change the name of a constraint:

```
Change to make: name
```

The present name of the constraint is `c3`. In the example, you can change the name to `new3` to differentiate it from the other constraints using the following entries:

```
Change a constraint or variable name ['c' or 'v']: c
Present name of constraint: c3
New name of constraint: new3
The constraint 'c3' now has name 'new3'.
```

The name of the constraint has been changed.

The problem can be checked with a `display` command (for example, `display problem constraints new3`) to confirm that the change was made.

This same technique can also be used to change the name of a variable.

Changing Sense

Next, change the sense of the `new3` constraint from \geq to \leq using the `sense` option of the `change` command. At the `CPLEX>` prompt, type:

```
change sense
```

ILOG CPLEX prompts you to specify a constraint. There are two ways of specifying this constraint: if you know the name (for example, `new3`), you can enter the name; if you do not know the name, you can specify the index of the constraint. In this example, the index is 3 for the `new3` constraint. Try the first method and type:

```
Change sense of which constraint: new3
Sense of constraint 'new3' is '>='.
```

ILOG CPLEX tells you the current sense of the selected constraint. All that is left now is to enter the new sense, which can be entered as `<=`, `>=`, or `=`. You can also type simply `<` (interpreted as \leq) or `>` (interpreted as \geq). The letters `l`, `g`, and `e` are also interpreted as \leq , \geq , and $=$ respectively.

```
New sense ['<=' or '>=' or '=']: <=
Sense of constraint 'new3' changed to '<='.
```

The sense of the constraint has been changed.

The sense of the objective function may be changed by specifying the objective function name (its default is `obj`) or the number 0 when ILOG CPLEX prompts you for the constraint. You are then prompted for a new sense. The sense of an objective function can take the value `maximum` or `minimum` or the abbreviation `max` or `min`.

Changing Bounds

When the example was entered, bounds were set specifically only for the variable `x1`. The bounds can be changed on this or other variables with the `bounds` option. Again, start by selecting the command and option.

```
change bounds
```

Select the variable by name or number and then select which bound you would like to change. For the example, change the upper bound of variable `x2` from $+\infty$ to 50.

```
Change bounds on which variable: x2
Present bounds on variable x2: The indicated variable is >= 0.
Change lower or upper bound, or both ['l', 'u', or 'b']: u
Change upper bound to what ['+inf' for no upper bound]: 50
New bounds on variable 'x2': 0 <= x2 <= 50
```

Removing Bounds

To remove a bound, set it to $+\infty$ or $-\infty$. Interactively, use the identifiers `inf` and `-inf` instead of the symbols. To change the upper bound of `x2` back to $+\infty$, use the one line command:

```
change bounds x2 u inf
```

You receive the message:

```
New bounds on variable 'x2': The indicated variable is >= 0.
```

The bound is now the same as it was when the problem was originally entered.

Changing Coefficients

Up to this point all of the changes that have been made could be referenced by specifying a single constraint or variable. In changing a coefficient, however, a constraint *and* a variable must be specified in order to identify the correct coefficient. As an example, change the coefficient of `x3` in the `new3` constraint from 3 to 30.

As usual, you must first specify which change command option to use:

```
change coefficient
```

You must now specify both the constraint row and the variable column identifying the coefficient you wish to change. Enter both the constraint name (or number) and variable name (or number) on the same line, separated by at least one space. The constraint name is `new3` and the variable is number 3, so in response to the following prompt, type `new3` and 3, like this, to identify the one to change:

```
Change which coefficient ['constraint' 'variable']: new3 3
Present coefficient of constraint 'new3', variable '3' is 3.000000.
```

The final step is to enter the new value for the coefficient of `x3`.

```
Change coefficient of constraint 'new3', variable '3' to what: 30
Coefficient of constraint 'new3', variable '3' changed to 30.000000.
```

Objective & RHS Coefficients

To change a coefficient in the objective function, or in the righthand side, use the corresponding change command option, `objective` or `rhs`. For example, to specify the righthand side of constraint 1 to be 25.0, a user could enter the following (but for this tutorial, do not enter this now):

```
change rhs 1 25.0
```

Deleting Entire Constraints or Variables

Another option to the `change` command is `delete`. This option is used to remove an entire constraint or a variable from a problem. Return the problem to its original form by removing the constraint you added earlier. Type:

```
change delete
```

ILOG CPLEX displays a list of delete options.

Delete options:

constraints	delete range of constraints
qconstraints	delete range of quadratic constraints
indconstraints	delete range of indicator constraints
soass	delete range of special ordered sets
variables	delete range of variables
filters	delete range of filters
solutions	delete range of solutions from the pool
equality	delete range of equality constraints
greater-than	delete range of greater-than constraints
less-than	delete range of less-than constraints

Deletion to make:

At the first prompt, specify that you want to delete a constraint.

```
Deletion to make: constraints
```

At the next prompt, enter a constraint name or number, or a range as you did when you used the `display` command. Since the constraint to be deleted is named `new3`, enter that name:

```
Delete which constraint(s): new3
Constraint 3 deleted.
```

Check to be sure that the correct range or number is specified when you perform this operation, since constraints are permanently removed from the problem. Indices of any constraints that appeared after a deleted constraint will be decremented to reflect the removal of that constraint.

The last message indicates that the operation is complete. The problem can now be checked to see if it has been changed back to its original form.

```
display problem all
```

```
Maximize
obj:  x1 + 2 x2 + 3 x3
Subject To
c1:  - x1 +   x2 +   x3 <= 20
c2:   x1 - 3 x2 +   x3 <= 30
Bounds
0 <= x1 <= 40
All other variables are >= 0.
```

When you remove a constraint with the `delete` option, that constraint no longer exists in memory; however, variables that appear in the deleted constraint are not removed from memory. If a variable from the deleted constraint appears in the objective function, it may still influence the solution process. If that is not what you want, these variables can be explicitly removed using the `delete` option.

Changing Small Values to Zero

The `change` command can also be used to clean up data in situations where you know that very small values are not really part of your model but instead are the result of imprecision introduced by finite-precision arithmetic in operations such as round-off.

```
change values
```

ILOG CPLEX then prompts you for a tolerance (epsilon value) within which small values should be changed to 0 (zero).

Summary

The general syntax for the `change` command is:

```
change option identifier [identifier2] new value
```

Executing Operating System Commands

The `execute` command (`xecute`) is simple but useful. It executes operating system commands outside of the ILOG CPLEX environment. By using `xecute`, you avoid having to save a problem and quit ILOG CPLEX in order to carry out a system function (such as viewing a directory, for example).

As an example, if you wanted to check whether all of the files saved in the last session are really in the current working directory, the following ILOG CPLEX command shows the contents of the current directory in a UNIX operating system, using the UNIX command `ls`:

```
xecute ls -l
total 7448
-r--r--r--  1      3258 Jul 14 10:34 afiro.mps
-rwxr-xr-x  1 3783416 Apr 22 10:32 cplex
-rw-r--r--  1      3225 Jul 14 14:21 cplex.log
-rw-r--r--  1       145 Jul 14 11:32 example
-rw-r--r--  1       112 Jul 14 11:32 example.bas
-rw-r--r--  1       148 Jul 14 11:32 example.lp
-rw-r--r--  1       146 Jul 14 11:32 example2
```

After the command is executed, the `CPLEX>` prompt returns, indicating that you are still in ILOG CPLEX. Most commands that can normally be entered from the prompt for your operating system can also be entered with the `xecute` command. The command may be as simple as listing the contents of a directory or printing the contents of a file, or as complex as

starting a text editor to modify a file. Anything that can be entered on one line after the operating system prompt can also be executed from within ILOG CPLEX. However, this command differs from other ILOG CPLEX commands in that it must be entered on a single line. No prompt will be issued. In addition, the operating system may fail to carry out the command. In that case, no message is issued by the operating system, and the result is a return to the CPLEX> prompt.

Summary

The general syntax for the `xecute` command is:

```
xecute command line
```

Quitting ILOG CPLEX

When you are finished using ILOG CPLEX and want to leave it, type:

```
quit
```

If a problem has been modified, be sure to save the file before issuing a `quit` command. ILOG CPLEX will not prompt you to save your problem.

Concert Technology Tutorial for C++ Users

This tutorial shows you how to write C++ applications using ILOG CPLEX with Concert Technology. In this chapter you will learn about:

- ◆ *The Design of CPLEX in Concert Technology C++ Applications* on page 70
- ◆ *Compiling ILOG CPLEX in Concert Technology C++ Applications* on page 71
- ◆ *The Anatomy of an ILOG Concert Technology C++ Application* on page 72
- ◆ *Building and Solving a Small LP Model in C++* on page 78
- ◆ *Writing and Reading Models and Files* on page 80
- ◆ *Selecting an Optimizer* on page 81
- ◆ *Reading a Problem from a File: Example `ilolpex2.cpp`* on page 82
- ◆ *Modifying and Reoptimizing* on page 84
- ◆ *Modifying an Optimization Problem: Example `ilolpex3.cpp`* on page 84

The Design of CPLEX in Concert Technology C++ Applications

A clear understanding of C++ **objects** is fundamental to using ILOG Concert Technology with ILOG CPLEX to build and solve optimization models. These objects can be divided into two categories:

1. **Modeling objects** are used to define the optimization problem. Generally an application creates multiple modeling objects to specify one optimization problem. Those objects are grouped into an `IloModel` **object** representing the complete optimization problem.
2. `IloCplex` **objects** are used to solve the problems that have been created with the modeling objects. An `IloCplex` object reads a model and extracts its data to the appropriate representation for the ILOG CPLEX optimizer. Then the `IloCplex` object is ready to solve the model it extracted and be queried for solution information.

Thus, the modeling and optimization parts of a user-written application program are represented by a group of interacting C++ objects created and controlled within the application. Figure 4.1 shows a picture of an application using ILOG CPLEX with ILOG Concert Technology to solve optimization problems.

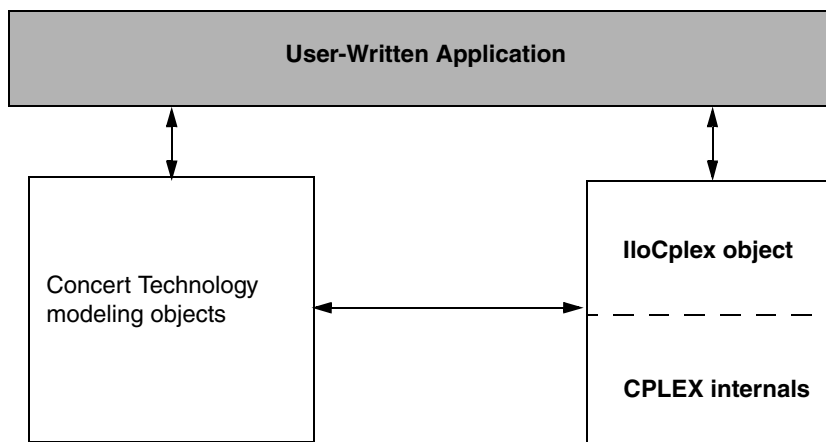


Figure 4.1 A View of ILOG CPLEX with ILOG Concert Technology

The ILOG CPLEX internals include the computing environment, its communication channels, and your problem objects.

This chapter gives a brief tutorial illustrating the modeling and solution classes provided by ILOG Concert Technology and ILOG CPLEX. More information about the algorithm class `IloCplex` and its nested classes can be found in the *ILOG CPLEX User's Manual* and *ILOG CPLEX Reference Manual*.

Compiling ILOG CPLEX in Concert Technology C++ Applications

When compiling a C++ application with a C++ library like ILOG CPLEX in ILOG Concert Technology, you need to tell your *compiler* where to find the ILOG CPLEX and Concert include files (that is, the header files), and you also need to tell the *linker* where to find the ILOG CPLEX and Concert libraries. The sample projects and `makefiles` illustrate how to carry out these crucial steps for the examples in the standard distribution. They use relative path names to indicate to the compiler where the header files are, and to the linker where the libraries are.

Testing Your Installation on UNIX

To run the test, follow these steps.

1. First check the file `readme.html` in the standard distribution to locate the right subdirectory containing a `makefile` appropriate for your platform.
2. Go to that subdirectory.
3. Then use the sample `makefile` located there to compile and link the examples that came in the standard distribution.

`make all` compiles and links examples for all of the APIs.

`make all_cpp` compiles and links the examples of the C++ API.

4. Execute one of the compiled examples.

`make execute_all` executes all of the examples.

`make execute_cpp` executes only the C++ examples.

Testing Your Installation on Windows

To run the test on a Windows platform, first consult the file `c_cpp.html` in the standard distribution. Then follow the directions you find there.

The examples have been tested repeatedly on all the platforms compatible with ILOG CPLEX, so if you successfully compile, link, and execute them, then you can be sure that your installation is correct.

In Case of Problems

If you encounter difficulty when you try this test, then there is a problem in your installation, and you need to correct it before you begin real work with ILOG CPLEX.

For example, if you get a message from the compiler such as

```
ilolplex3.cpp 1: Can't find include file ilcplex/ilocplex.h
```

then you need to verify that your compiler knows where you have installed ILOG CPLEX and its include files (that is, its header files).

If you get a message from the linker, such as

```
ld: -lcplex: No such file or directory
```

then you need to verify that your linker knows where the ILOG CPLEX library is located on your system.

If you get a message such as

```
ilm: CPLEX: no license found for this product
```

or

```
ilm: CPLEX: invalid encrypted key "MNJVUXTDJV82" in  
"/usr/ilog/ilm/access.ilm";run ilmcheck
```

then there is a problem with your license to use ILOG CPLEX. Review the *ILOG License Manager User's Guide and Reference* to see whether you can correct the problem. If not, contact the customer support hotline and repeat the error message there.

If you successfully compile, link, and execute one of the examples in the standard distribution, then you can be sure that your installation is correct, and you can begin to use ILOG CPLEX with ILOG Concert Technology seriously.

The Anatomy of an ILOG Concert Technology C++ Application

ILOG Concert Technology is a C++ class library, and therefore ILOG Concert Technology applications consist of interacting C++ objects. This section gives a short introduction to the most important classes that are usually found in a complete ILOG Concert Technology CPLEX application.

- ◆ *Constructing the Environment: `IloEnv` on page 72*
- ◆ *Creating a Model: `IloModel` on page 73*
- ◆ *Solving the Model: `IloCplex` on page 76*
- ◆ *Querying Results on page 76*
- ◆ *Handling Errors on page 77*

Constructing the Environment: `IloEnv`

An environment, that is, an instance of `IloEnv` is typically the first object created in any Concert Technology application.

You construct an `IloEnv` object by declaring a variable of type `IloEnv`. For example, to create an environment named `env`, you do this:

```
IloEnv env;
```

Note: *The environment object created in an ILOG Concert Technology application is different from the environment created in the ILOG CPLEX C library by calling the routine `CPXopenCPLEX`.*

The environment object is of central importance and needs to be available to the constructor of all other ILOG Concert Technology classes because (among other things) it provides optimized memory management for objects of ILOG Concert Technology classes. This provides a boost in performance compared to the memory management of the operating system.

As is the case for most ILOG Concert Technology classes, `IloEnv` is a *handle class*. This means that the variable `env` is a pointer to an implementation object, which is created at the same time as `env` in the above declaration. One advantage of using handles is that if you assign handle objects, all that is assigned is a pointer. So the statement

```
IloEnv env2 = env;
```

creates a second handle pointing to the implementation object that `env` already points to. Hence there may be an arbitrary number of `IloEnv` handle objects all pointing to the same implementation object. When terminating the ILOG Concert Technology application, the implementation object must be destroyed as well. This must be done explicitly by the user by calling

```
env.end();
```

for just *ONE* of the `IloEnv` handles pointing to the implementation object to be destroyed. The call to `env.end` is generally the last ILOG Concert Technology operation in an application.

Creating a Model: `IloModel`

After creating the environment, a Concert application is ready to create one or more optimization models. Doing so consists of creating a set of modeling objects to define each optimization model.

Modeling objects, like `IloEnv` objects, are handles to implementation objects. Though you will be dealing only with the handle objects, it is the implementation objects that contain the data that specifies the optimization model. If you need to remove an implementation object from memory, you need to call the `end` method for one of its handle objects.

Modeling objects are also known as *extractables* because it is the individual modeling objects that are extracted one by one when you extract an optimization model to `IloCplex`. So, extractables are characterized by the possibility of being extracted to algorithms such as `IloCplex`. In fact, they all are inherited from the class `IloExtractable`. In other words, `IloExtractable` is the base class of all classes of extractables or modeling objects.

The most fundamental extractable class is `IloModel`. Objects of this class are used to define a complete optimization model that can later be extracted to an `IloCplex` object. You create a model by constructing an object of type `IloModel`. For example, to construct a modeling object named `model`, within an existing environment named `env`, you would do the following:

```
IloModel model(env);
```

At this point, it is important to note that the environment is passed as an argument to the constructor. There is also a constructor that does not use the environment argument, but this constructor creates an empty handle, the handle corresponding to a `NULL` pointer. Empty handles cannot be used for anything but for assigning other handles to them. Unfortunately, it is a common mistake to try to use empty handles for other things.

After an `IloModel` object has been constructed, it is populated with the extractables that define the optimization model. The most important classes here are:

<code>IloNumVar</code>	representing modeling variables;
<code>IloRange</code>	defining constraints of the form $l \leq \text{expr} \leq u$, where <i>expr</i> is a linear expression; and
<code>IloObjective</code>	representing an objective function.

You create objects of these classes for each variable, constraint, and objective function of your optimization problem. Then you add the objects to the model by calling

```
model.add(object);
```

for each extractable object. There is no need to explicitly add the variable objects to a model, as they are implicitly added when they are used in the range constraints (instances of `IloRange`) or the objective. At most one objective can be used in a model with `IloCplex`.

Modeling variables are constructed as objects of class `IloNumVar`, by defining variables of type `IloNumVar`. Concert Technology provides several constructors for doing this; the most flexible form is:

```
IloNumVar x1(env, 0.0, 40.0, ILOFLOAT);
```

This definition creates the modeling variable `x1` with lower bound 0.0, upper bound 40.0 and type `ILOFLOAT`, which indicates the variable is continuous. Other possible variable types include `ILOINT` for integer variables and `ILOBOOL` for Boolean variables.

For each variable in the optimization model a corresponding object of class `IloNumVar` must be created. Concert Technology provides a wealth of ways to help you construct all the `IloNumVar` objects.

After all the modeling variables have been constructed, they can be used to build expressions, which in turn are used to define objects of class `IloObjective` and `IloRange`. For example,

```
IloObjective obj = IloMinimize(env, x1 + 2*x2 + 3*x3);
```

This creates the extractable `obj` of type `IloObjective` which represents the objective function of the example presented in *Introducing ILOG CPLEX*.

Consider in more detail what this line does. The function `IloMinimize` takes the environment and an expression as arguments, and constructs a new `IloObjective` object from it that defines the objective function to minimize the expression. This new object is returned and assigned to the new handle `obj`.

After an objective extractable is created, it must be added to the model. As noted above this is done with the `add` method of `IloModel`. If this is all that the variable `obj` is needed for, it can be written more compactly, like this:

```
model.add(IloMinimize(env, x1 + 2*x2 + 3*x3));
```

This way there is no need for the program variable `obj` and the program is shorter. If in contrast, the objective function is needed later, for example, to change it and reoptimize the model when doing scenario analysis, the variable `obj` must be created in order to refer to the objective function. (From the standpoint of algorithmic efficiency, the two approaches are comparable.)

Creating constraints and adding them to the model can be done just as easily with the following statement:

```
model.add(-x1 + x2 + x3 <= 20);
```

The part `-x1 + x2 + x3 <= 20` creates an object of class `IloRange` that is immediately added to the model by passing it to the method `IloModel::add`. Again, if a reference to the `IloRange` object is needed later, an `IloRange` handle object must be stored for it. Concert Technology provides flexible array classes for storing data, such as these `IloRange` objects. As with variables, Concert Technology provides a variety of constructors that help create range constraints.

While those examples use expressions with modeling variables directly for modeling, it should be pointed out that such expressions are themselves represented by yet another Concert Technology class, `IloExpr`. Like most Concert Technology objects, `IloExpr` objects are handles. Consequently, the method `end` must be called when the object is no longer needed. The only exceptions are implicit expressions, where the user does not create an `IloExpr` object, such as when writing (for example) `x1 + 2*x2`. For such implicit expressions, the method `end` should not be called. The importance of the class `IloExpr`

becomes clear when expressions can no longer be fully spelled out in the source code but need instead to be built up in a loop. Operators like `+=` provide an efficient way to do this.

Solving the Model: `IloCplex`

After the optimization problem has been created in an `IloModel` object, it is time to create the `IloCplex` object for solving the problem. This is done by creating an instance of the class `IloCplex`. For example, to create an object named `cplex`, do the following:

```
IloCplex cplex(env);
```

again using the environment `env` as an argument. The ILOG CPLEX object can then be used to extract the model to be solved. One way to extract the model is to call `cplex.extract(model)`. However, experienced Concert users recommend a shortcut that performs the construction of the `cplex` object and the extraction of the model in one line:

```
IloCplex cplex(model);
```

This shortcut works because the modeling object `model` contains within it the reference to the environment named `env`.

After this line, object `cplex` is ready to solve the optimization problem defined by `model`. To solve the model, call:

```
cplex.solve();
```

This method returns an `IloBool` value, where `IloTrue` indicates that `cplex` successfully found a feasible (yet not necessarily optimal) solution, and `IloFalse` indicates that no solution was found. More precise information about the outcome of the last call to the method `solve` can be obtained by calling:

```
cplex.getStatus();
```

The returned value tells you what ILOG CPLEX found out about the model: whether it found the optimal solution or only a feasible solution, whether it proved the model to be unbounded or infeasible, or whether nothing at all has been proved at this point. Even more detailed information about the termination of the solve call is available through method `IloCplex::getCplexStatus`.

Querying Results

After successfully solving the optimization problem, you probably are interested in accessing the solution. The following methods can be used to query the solution value for a variable or a set of variables:

```
IloNum IloCplex::getValue(IloNumVar var) const;
void IloCplex::getValues(IloNumArray val,
                        const IloNumVarArray var) const;
```

For example:

```
IloNum val1 = cplex.getValue(x1);
```

stores the solution value for the modeling variable `x1` in `val1`. Other methods are available for querying other solution information. For example, the objective function value of the solution can be accessed using:

```
IloNum objval = cplex.getObjValue();
```

Handling Errors

Concert Technology provides two lines of defense for dealing with error conditions, suited for addressing two kinds of errors. The first kind covers simple programming errors. Examples of this kind are: trying to use empty handle objects or passing arrays of incompatible lengths to functions.

This kind of error is usually an oversight and should not occur in a correct program. In order not to pay any runtime cost for correct programs asserting such conditions, the conditions are checked using `assert` statements. The checking is disabled for production runs if compiled with the `-DNDEBUG` compiler option.

The second kind of error is more complex and cannot generally be avoided by correct programming. An example is memory exhaustion. The data may simply require too much memory, even when the program is correct. This kind of error is always checked at runtime. In cases where such an error occurs, Concert Technology throws a C++ exception.

In fact, Concert Technology provides a hierarchy of exception classes that all derive from the common base class `IloException`. Exceptions derived from this class are the only kind of exceptions that are thrown by Concert Technology. The exceptions thrown by `IloCplex` objects all derive from class `IloAlgorithm::Exception` or `IloCplex::Exception`.

To handle exceptions gracefully in a Concert Technology application, include all of the code in a `try/catch` clause, like this:

```
IloEnv env;
try {
    // ...
} catch (IloException& e) {
    cerr << "Concert Exception: " << e << endl;
} catch (...) {
    cerr << "Other Exception" << endl;
}
env.end();
```

Note: The construction of the environment comes before the `try/catch` clause. In case of an exception, `env.end` must still be called. To protect against failure during the construction of the environment, another `try/catch` clause may be added.

If code other than Concert Technology code is used in the part of that sample denoted by `...`, all other exceptions will be caught with the statement `catch(...)`. Doing so is good practice, as it makes sure that no exception is unhandled.

Building and Solving a Small LP Model in C++

A complete example of building and solving a small LP model can now be presented. This example demonstrates:

- ◆ *The first operation is to create the environment object `env`, and the last operation is to destroy it by calling `env.end`. The rest of the code is enclosed in a `try/catch` clause to gracefully handle any errors that may occur.* on page 78
- ◆ *Modeling by Rows* on page 79
- ◆ *Modeling by Columns* on page 79
- ◆ *Modeling by Nonzero Elements* on page 80

Example `ilolplex1.cpp`, which is one of the example programs in the standard ILOG CPLEX distribution, is an extension of the example presented in *Introducing ILOG CPLEX*. It shows three different ways of creating an ILOG Concert Technology LP model, how to solve it using `IloCplex`, and how to access the solution. Here is the problem that the example optimizes:

$$\begin{array}{ll}
 \text{Maximize} & x_1 + 2x_2 + 3x_3 \\
 \text{subject to} & -x_1 + x_2 + x_3 \leq 20 \\
 & x_1 - 3x_2 + x_3 \leq 30 \\
 \text{with these bounds} & 0 \leq x_1 \leq 40 \\
 & 0 \leq x_2 \leq +\infty \\
 & 0 \leq x_3 \leq +\infty
 \end{array}$$

The first operation is to create the environment object `env`, and the last operation is to destroy it by calling `env.end`. The rest of the code is enclosed in a `try/catch` clause to gracefully handle any errors that may occur.

First the example creates the model object and, after checking the correctness of command line arguments, it creates empty arrays for storing the variables and range constraints of the optimization model. Then, depending on the command line argument, the example calls one of the functions `populatebyrow`, `populatebycolumn`, or `populatebynonzero`, to fill the model object with a representation of the optimization problem. These functions place the variable and range objects in the arrays `var` and `con` which are passed to them as arguments.

After the model has been populated, the `IloCplex` algorithm object `cplex` is created and the model is extracted to it. The following call of the method `solve` invokes the optimizer. If it fails to generate a solution, an error message is issued to the error stream of the environment, `cplex.error()`, and the integer -1 is thrown as an exception.

`IloCplex` provides the output streams `out` for general logging, `warning` for warning messages, and `error` for error messages. They are preconfigured to `cout`, `cerr`, and `cerr` respectively. Thus by default you will see logging output on the screen when invoking the method `solve`. This can be turned off by calling `cplex.setOut(env.getNullStream())`, that is, by redirecting the `out` stream of the `IloCplex` object `cplex` to the null stream of the environment.

If a solution is found, solution information is output through the channel, `env.out` which is initialized to `cout` by default. The output operator `<<` is defined for type `IloAlgorithm::Status` as returned by the call to `cplex.getStatus`. It is also defined for `IloNumArray`, the ILOG Concert Technology class for an array of numerical values, as returned by the calls to `cplex.getValues`, `cplex.getDuals`, `cplex.getSlacks`, and `cplex.getReducedCosts`. In general, the output operator is defined for any ILOG Concert Technology array of elements if the output operator is defined for the elements.

The functions named `populateby*` are purely about modeling and are completely decoupled from the algorithm `IloCplex`. In fact, they don't use the `cplex` object, which is created only after executing one of these functions.

Modeling by Rows

The function `populatebyrow` creates the variables and adds them to the array `x`. Then the objective function and the constraints are created using expressions over the variables stored in `x`. The range constraints are also added to the array of constraints `c`. The objective and the constraints are added to the model.

Modeling by Columns

Function `populatebycolumn` can be viewed as the transpose of `populatebyrow`. While for simple examples like this one population by rows may seem the most straightforward and natural approach, there are some models where modeling by column is a more natural or more efficient approach.

When modeling by columns, range objects are created with their lower and upper bound only. No expression is given since the variables are not yet created. Similarly, the objective function is created with only its intended optimization sense, and without any expression. Next the variables are created and installed in the already existing ranges and objective.

The description of how the newly created variables are to be installed in the ranges and objective is by means of *column expressions*, which are represented by the class `IloNumColumn`. Column expressions consist of objects of class `IloAddNumVar` linked

together with operator `+`. These `IloAddNumVar` objects are created using operator `()` of the classes `IloObjective` and `IloRange`. They define how to install a new variable to the invoking objective or range objects. For example, `obj(1.0)` creates an `IloAddNumVar` capable of adding a new modeling variable with a linear coefficient of 1.0 to the expression in `obj`. Column expressions can be built in loops using operator `+=`.

Column expressions (objects of class `IloNumColumn`) are handle objects, like most other Concert Technology objects. The method `end` must therefore be called to delete the associated implementation object when it is no longer needed. However, for implicit column expressions, where no `IloNumColumn` object is explicitly created, such as the ones used in this example, the method `end` should not be called.

The column expression is passed as an argument to the constructor of class `IloNumVar`. For example the constructor `IloNumVar(obj(1.0) + c[0](-1.0) + c[1](1.0), 0.0, 40.0)` creates a new modeling variable with lower bound 0.0, upper bound 40.0 and, by default, type `ILOFLOAT`, and adds it to the objective `obj` with a linear coefficient of 1.0, to the range `c[0]` with a linear coefficient of -1.0 and to `c[1]` with a linear coefficient of 1.0. Column expressions can be used directly to construct numerical variables with default bounds `[0, IloInfinity]` and type `ILOFLOAT`, as in the following statement:

```
x.add(obj(2.0) + c[0](1.0) + c[1](-3.0));
```

where `IloNumVar` does not need to be explicitly written. Here, the C++ compiler recognizes that an `IloNumVar` object needs to be passed to the `add` method and therefore automatically calls the constructor `IloNumVar(IloNumColumn)` in order to create the variable from the column expression.

Modeling by Nonzero Elements

The last of the three functions that can be used to build the model is `populatebynonzero`. It creates objects for the objective and the ranges without expressions, and variables without columns. The methods `IloObjective::setLinearCoef`, `setLinearCoefs`, and `IloRange::setLinearCoef`, `setLinearCoefs` are used to set individual nonzero values in the expression of the objective and the range constraints. As usual, the objective and ranges must be added to the model.

You can view the complete program online in the standard distribution of the product at [yourCPLEXinstallation/examples/src/ilolpex1.cpp](#).

Writing and Reading Models and Files

In example `ilolpex1.cpp`, one line is still unexplained:

```
cplex.exportModel("lpex1.lp");
```


This statement causes `cplex` to write the model it has currently extracted to the file called `lpex1.lp`. In this case, the file will be written in LP format. (Use of that format is documented in the reference manual *ILOG CPLEX File Formats*.) Other formats supported for writing problems to a file are MPS and SAV (also documented in the reference manual *ILOG CPLEX File Formats*). `IloCplex` decides which file format to write based on the extension of the file name.

`IloCplex` also supports reading of files through one of its `importModel` methods. A call to `cplex.importModel(model, "file.lp")` causes ILOG CPLEX to read a problem from the file `file.lp` and add all the data in it to `model` as new objects. (Again, MPS and SAV format files are also supported.) In particular, ILOG CPLEX creates an instance of

<code>IloObjective</code>	for the objective function found in <code>file.lp</code> ,
<code>IloNumVar</code>	for each variable found in <code>file.lp</code> , except
<code>IloSemiContVar</code>	for each semi-continuous or semi-integer variable found in <code>file.lp</code> ,
<code>IloRange</code>	for each row found in <code>file.lp</code> ,
<code>IloSOS1</code>	for each SOS of type 1 found in <code>file.lp</code> , and
<code>IloSOS2</code>	for each SOS of type 2 found in <code>file.lp</code> .

If you also need access to the modeling objects created by `importModel`, two additional signatures are provided:

```
void IloCplex::importModel(IloModel& m,
                           const char* filename,
                           IloObjective& obj,
                           IloNumVarArray vars,
                           IloRangeArray rngs) const;
```

and

```
void IloCplex::importModel(IloModel& m,
                           const char* filename,
                           IloObjective& obj,
                           IloNumVarArray vars,
                           IloRangeArray rngs,
                           IloSOS1Array sos1,
                           IloSOS2Array sos2) const;
```

They provide additional arguments so that the newly created modeling objects will be returned to the caller. Example program `ilolpex2.cpp` gives an example of how to use method `importModel`.

Selecting an Optimizer

`IloCplex` treats all problems it solves as Mixed Integer Programming (MIP) problems. The algorithm used by `IloCplex` for solving MIP is known as dynamic search or branch &

cut (referred to in some contexts as branch & bound) and is documented in more detail in the *ILOG CPLEX User's Manual*. For this tutorial, it is sufficient to know that this algorithm consists of solving a sequence of LPs, QPs, or QCPs that are generated in the course of the algorithm. The first LP, QP, or QCP to be solved is known as the root, while all the others are referred to as nodes and are derived from the root or from other nodes. If the model extracted to the `cplex` object is a pure LP, QP, or QCP (no integer variables), then it will be fully solved at the root.

As mentioned in *Optimizer Options* on page 12, various optimizer options are provided for solving LPs, QPs, and QCPs. While the default optimizer works well for a wide variety of models, `IloCplex` allows you to control which option to use for solving the root and for solving the nodes, respectively, by the following methods:

```
void IloCplex::setParam(IloCplex::RootAlg, alg)
void IloCplex::setParam(IloCplex::NodeAlg, alg)
```

where `IloCplex::Algorithm` is an enumeration type. It defines the following symbols with their meaning:

<code>IloCplex::AutoAlg</code>	allow ILOG CPLEX to choose the algorithm
<code>IloCplex::Dual</code>	use the dual simplex algorithm
<code>IloCplex::Primal</code>	use the primal simplex algorithm
<code>IloCplex::Barrier</code>	use the barrier algorithm
<code>IloCplex::Network</code>	use the network simplex algorithm for the embedded network
<code>IloCplex::Sifting</code>	use the sifting algorithm
<code>IloCplex::Concurrent</code>	allow ILOG CPLEX to use multiple algorithms on multiple computer processors

For QP models, only the `AutoAlg`, `Dual`, `Primal`, `Barrier`, and `Network` algorithms are applicable.

The optimizer option used for solving pure LPs and QPs is controlled by setting the root algorithm argument. This is demonstrated next, in example `ilolpex2.cpp`.

Reading a Problem from a File: Example `ilolpex2.cpp`

This example shows how to read an optimization problem from a file, and solve it with a specified optimizer option. It prints solution information, including a Simplex basis, if available. Finally it prints the maximum infeasibility of any variable of the solution.

The file to read and the optimizer choice are passed to the program via command line arguments. For example, this command:

```
ilolpex2 example.mps d
```

reads the file `example.mps` and solves the problem with the dual simplex optimizer.

Example `ilolpex2` demonstrates:

- ◆ *Reading the Model from a File* on page 83
- ◆ *Selecting the Optimizer* on page 83
- ◆ *Accessing Basis Information* on page 83
- ◆ *Querying Quality Measures* on page 83

The general structure of this example is the same as for example `ilolpex1.cpp`. It starts by creating the environment and terminates with destroying it by calling the `end` method. The code in between is enclosed in `try/catch` statements for error handling.

You can view the complete program online in the standard distribution of the product at `yourCPLEXinstallation/examples/src/ilolpex2.cpp`.

Reading the Model from a File

The model is created by reading it from the file specified as the first command line argument `argv[1]`. This is done using the method `importModel` of an `IloCplex` object. Here the `IloCplex` object is used as a model reader rather than an optimizer. Calling `importModel` does not extract the model to the invoking `cplex` object. This must be done later by a call to `cplex.extract(model)`. The objects `obj`, `var`, and `rng` are passed to `importModel` so that later on when results are queried the variables will be accessible.

Selecting the Optimizer

The selection of the optimizer option is done in the switch statement controlled by the second command line argument, a parameter. A call to `setParam(IloCplex::RootAlg, alg)` selects the desired `IloCplex::Algorithm` option.

Accessing Basis Information

After solving the model by calling the method `solve`, the results are accessed in the same way as in `ilolpex1.cpp`, with the exception of basis information for the variables. It is important to understand that not all optimizer options compute basis information, and thus it cannot be queried in all cases. In particular, basis information is not available when the model is solved using the barrier optimizer (`IloCplex::Barrier`) without crossover (parameter `IloCplex::BarCrossAlg` set to `IloCplex::NoAlg`).

Querying Quality Measures

Finally, the program prints the maximum primal infeasibility or bound violation of the solution. To cope with the finite precision of the numerical computations done on the

computer, `IloCplex` allows some tolerances by which (for instance) optimality conditions may be violated. A long list of other quality measures is available.

Modifying and Reoptimizing

In many situations, the solution to a model is only the first step. One of the important features of Concert Technology is the ability to modify and then re-solve the model even after it has been extracted and solved one or more times.

A look back to examples `ilolpex1.cpp` and `ilolpex2.cpp` reveals that models have been modified all along. Each time an extractable is added to a model, it changes the model. However, those examples made all such changes before the model was extracted to ILOG CPLEX.

Concert Technology maintains a link between the model and all `IloCplex` objects that may have extracted it. This link is known as *notification*. Each time a modification of the model or one of its extractables occurs, the change is notified to the `IloCplex` objects that extracted the model. They then track the modification in their internal representations.

Moreover, `IloCplex` tries to maintain as much information from a previous solution as is possible and reasonable, when the model is modified, in order to have a better start when solving the modified model. In particular, when solving LPs or QPs with a simplex method, `IloCplex` attempts to maintain a basis which will be used the next time the method `solve` is invoked, with the aim of making subsequent solves go faster.

Modifying an Optimization Problem: Example `ilolpex3.cpp`

This example demonstrates:

- ◆ *Setting ILOG CPLEX Parameters* on page 85
- ◆ *Modifying an Optimization Problem* on page 86
- ◆ *Starting from a Previous Basis* on page 86

Here is the problem example `ilolpex3` solves:

$$\begin{array}{ll}
 \text{Minimize} & c^T x \\
 \text{subject to} & Hx = d \\
 & Ax = b \\
 & l \leq x \leq u \\
 \text{where} & H = \begin{pmatrix} -1 & 0 & 1 & 0 & 1 & 0 & 0 & 0 \\ 1 & -1 & 0 & 1 & 0 & 0 & 0 & 0 \end{pmatrix} \quad d = \begin{pmatrix} -3 \\ 1 \end{pmatrix}
 \end{array}$$

$$\begin{array}{ll}
 & (0 \ 1 \ -1 \ 0 \ 0 \ 1 \ -1 \ 0) \quad (4) \\
 & (0 \ 0 \ 0 \ -1 \ 0 \ -1 \ 0 \ 1) \quad (3) \\
 & (0 \ 0 \ 0 \ 0 \ -1 \ 0 \ 1 \ -1) \quad (-5) \\
 \\
 A = & (2 \ 1 \ -2 \ -1 \ 2 \ -1 \ -2 \ -3) \quad b = (4) \\
 & (1 \ -3 \ 2 \ 3 \ -1 \ 2 \ 1 \ 1) \quad (-2) \\
 \\
 c = & (-9 \ 1 \ 4 \ 2 \ -8 \ 2 \ 8 \ 12) \\
 l = & (0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0) \\
 u = & (50 \ 50 \ 50 \ 50 \ 50 \ 50 \ 50 \ 50)
 \end{array}$$

The constraints $Hx=d$ represent the flow conservation of a pure network flow. The example solves this problem in two steps:

1. The ILOG CPLEX Network Optimizer is used to solve

$$\begin{array}{ll}
 \text{Minimize} & c^T x \\
 \text{subject to} & Hx = d \\
 & l \leq x \leq u
 \end{array}$$

2. The constraints $Ax=b$ are added to the problem, and the dual simplex optimizer is used to solve the full problem, starting from the optimal basis of the network problem. The dual simplex method is highly effective in such a case because this basis remains dual feasible after the slacks (artificial variables) of the added constraints are initialized as basic.

Notice that the 0 values in the data are omitted in the example program. ILOG CPLEX makes extensive use of sparse matrix methods and, although ILOG CPLEX correctly handles any explicit zero coefficients given to it, most programs solving models of more than modest size benefit (in terms of both storage space and speed) if the natural sparsity of the model is exploited from the very start.

Before the model is solved, the network optimizer is selected by setting the `RootAlg` parameter to the value `IloCplex::Network`, as shown in example `ilolplex2.cpp`. The simplex display parameter `IloCplex::SimDisplay` is set so that the simplex algorithm issues logging information as it executes.

Setting ILOG CPLEX Parameters

`IloCplex` provides a variety of parameters that allow you to control the solution process. They can be categorized as Boolean, integer, numeric, and string parameters and are represented by the enumeration types `IloCplex::BoolParam`, `IloCplex::IntParam`, `IloCplex::NumParam`, and `IloCplex::StringParam`, respectively.

Modifying an Optimization Problem

After the simple model is solved and the resulting objective value is passed to the output channel `cplex.out`, the remaining constraints are created and added to the model. At this time the model has already been extracted to `cplex`. As a consequence, whenever the model is modified by adding a constraint, this addition is immediately reflected in the `cplex` object via notification.

Starting from a Previous Basis

Before solving the modified problem, example `ilolpex3.cpp` sets the optimizer option to `IloCplex::Dual`, as this is the algorithm that can generally take best advantage of the optimal basis from the previous solve after the addition of constraints.

Complete Program

You can view the complete program online in the standard distribution of the product at *[yourCPLEXinstallation/examples/src/ilolpex3.cpp](#)*.

Concert Technology Tutorial for Java Users

This chapter is an introduction to using ILOG CPLEX through ILOG Concert Technology in the Java programming language. It gives you an overview of a typical application program, and highlights procedures for:

- ◆ *Compiling ILOG CPLEX in ILOG Concert Technology Java Applications* on page 88;
- ◆ *The Design of ILOG CPLEX in ILOG Concert Technology Java Applications* on page 90;
- ◆ *The Anatomy of an ILOG Concert Technology Java Application* on page 90;
- ◆ *Building and Solving a Small LP Model in Java* on page 94.

ILOG Concert Technology allows your application to call ILOG CPLEX directly, through the Java Native Interface (JNI). This Java interface supplies a rich means for you to use Java objects to build your optimization model.

The class `IloCplex` implements the ILOG Concert Technology interface for creating variables and constraints. It also provides functionality for solving Mathematical Programming (MP) problems and accessing solution information.

Compiling ILOG CPLEX in ILOG Concert Technology Java Applications

When compiling a Java application that uses ILOG Concert Technology, you need to inform the Java compiler where to find the file `cplex.jar` containing the ILOG CPLEX Concert Technology class library. To do this, you add the `cplex.jar` file to your classpath. This is most easily done by passing the command-line option

```
-classpath <path_to_cplex.jar>
```

to the Java compiler `javac`. If you need to include other Java class libraries, you should add the corresponding `jar` files to the classpath as well. Ordinarily, you should also include the current directory (`.`) to be part of the Java classpath.

At execution time, the same classpath setting is needed. Additionally, since ILOG CPLEX is implemented via JNI, you need to instruct the Java Virtual Machine (JVM) where to find the shared library (or dynamic link library) containing the native code to be called from Java. You indicate this location with the command line option:

```
-Djava.library.path=<path_to_shared_library>
```

to the `java` command. Note that, unlike the `cplex.jar` file, the shared library is system-dependent; thus the exact pathname of the location for the library to be used may differ depending on the platform you are using.

Adapting Build Procedures to Your Platform

Pre-configured compilation and runtime commands are provided in the standard distribution, through the UNIX makefiles and Windows `javamake` file for `Nmake`. However, these scripts presume a certain relative location for the files already mentioned; for application development, most users will have their source files in some other location.

Here are suggestions for establishing build procedures for your application.

1. First check the `readme.html` file in the standard distribution, under the *Supported Platforms* heading to locate the *machine* and *libformat* entry for your UNIX platform, or the compiler and library-format combination for Windows.
2. Go to the subdirectory in the `examples` directory where ILOG CPLEX is installed on your machine. On UNIX, this will be *machine/libformat*, and on Windows it will be *compiler\libformat*. This subdirectory will contain a makefile or `javamake` appropriate for your platform.
3. Then use this file to compile the examples that came in the standard distribution by calling `make execute_java` (UNIX) or `nmake -f javamake execute` (Windows).
4. Carefully note the locations of the needed files, both during compilation and at run time, and convert the relative path names to absolute path names for use in your own working environment.

In Case Problems Arise

If a problem occurs in the compilation phase, make sure your java compiler is correctly set up and that your classpath includes the `cplex.jar` file.

If compilation is successful and the problem occurs when executing your application, there are three likely causes:

1. If you get a message like `java.lang.NoClassDefFoundError` your classpath is not correctly set up. Make sure you use `-classpath <path_to_cplex.jar>` in your java command.
2. If you get a message like `java.lang.UnsatisfiedLinkError`, you need to set up the path correctly so that the JVM can locate the ILOG CPLEX shared library. Make sure you use the following option in your java command:

`-Djava.library.path=<path_to_shared_library>`
3. If you get a message like `ilm: CPLEX: no license found for this product` or `ilm: CPLEX: invalid encrypted key "MNJVUXTDJV82" in "/usr/ilog/ilm/ access.ilm"` run `ilmcheck`, then there is a problem with your license to use ILOG CPLEX. Review the *ILOG License Manager User's Guide and Reference* to see whether you can correct the problem. If you have verified your system and license setup but continue to experience problems, contact ILOG customer support and report the error messages.

The Design of ILOG CPLEX in ILOG Concert Technology Java Applications

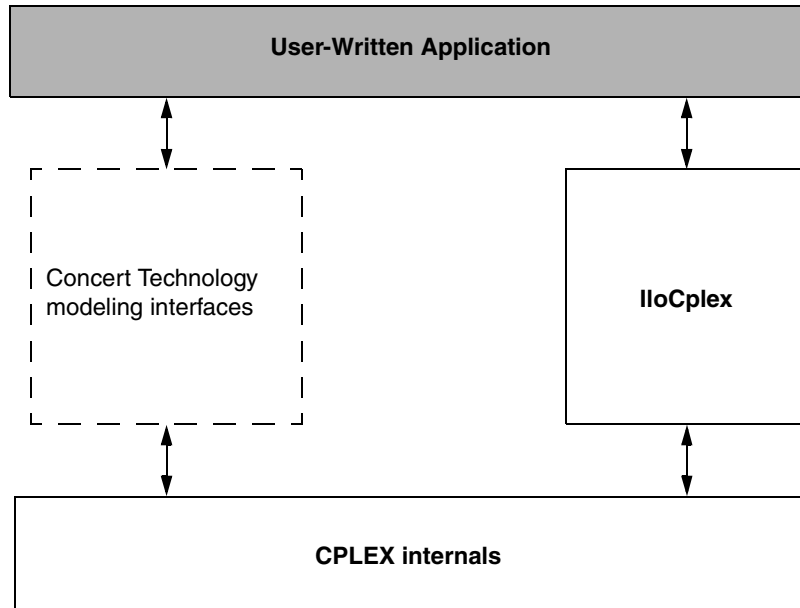


Figure 5.1 A View of ILOG CPLEX in ILOG Concert Technology

Figure 5.1 illustrates the design of ILOG Concert Technology and how a user-application uses it. ILOG Concert Technology defines a set of interfaces for modeling objects. Such interfaces do not actually consume memory. (For this reason, the box in the figure has a dotted outline.) When a user creates an ILOG Concert Technology modeling object using ILOG CPLEX, an object is created in ILOG CPLEX to implement the interface defined by ILOG Concert Technology. However, a user application never accesses such objects directly but only communicates with them through the interfaces defined by ILOG Concert Technology.

For more detail about these ideas, see the *ILOG CPLEX User's Manual*, especially *ILOG Concert Technology for Java Users* on page 71

The Anatomy of an ILOG Concert Technology Java Application

To use the ILOG CPLEX Java interfaces, you need to import the appropriate packages into your application. This is done with the lines:

```
import ilog.concert.*;
import ilog.cplex.*;
```

As for every Java application, an ILOG CPLEX application is implemented as a method of a class. In this discussion, the method will be the static `main` method. The first task is to create an `IloCplex` object. It is used to create all the modeling objects needed to represent the model. For example, an integer variable with bounds 0 and 10 is created by calling `cplex.intVar(0, 10)`, where `cplex` is the `IloCplex` object.

Since Java error handling in ILOG CPLEX uses exceptions, you should include the ILOG Concert Technology part of an application in a `try/catch` statement. All the exceptions thrown by any ILOG Concert Technology method are derived from `IloException`. Thus `IloException` should be caught in the `catch` statement.

In summary, here is the structure of a Java application that calls ILOG CPLEX:

```
import ilog.concert.*;
import ilog.cplex.*;
static public class Application {
    static public main(String[] args) {
        try {
            IloCplex cplex = new IloCplex();
            // create model and solve it
        } catch (IloException e) {
            System.err.println("Concert exception caught: " + e);
        }
    }
}
```

Create the Model

The `IloCplex` object provides the functionality to create an optimization model that can be solved with `IloCplex`. The class `IloCplex` implements the ILOG Concert Technology interface `IloModeler` and its extensions `IloMIPModeler` and `IloCplexModeler`. These interfaces define the constructors for modeling objects of the following types, which can be used with `IloCplex`:

<code>IloNumVar</code>	modeling variables
<code>IloRange</code>	ranged constraints of the type <code>lb <= expr <= ub</code>
<code>IloObjective</code>	optimization objective
<code>IloNumExpr</code>	expression using variables

Modeling variables are represented by objects implementing the `IloNumVar` interface defined by ILOG Concert Technology. Here is how to create three continuous variables, all with bounds 0 and 100:

```
IloNumVar[] x = cplex.numVarArray(3, 0.0, 100.0);
```

There is a wealth of other methods for creating arrays or individual modeling variables. The documentation for `IloModeler`, `IloCplexModeler`, and `IloMIPModeler` will give you the complete list.

Modeling variables build expressions, of type `IloNumExpr`, for use in constraints or the objective function of an optimization model. For example, the expression:

$$x[0] + 2 * x[1] + 3 * x[2]$$

can be created like this:

```
IloNumExpr expr = cplex.sum(x[0],  
                             cplex.prod(2.0, x[1]),  
                             cplex.prod(3.0, x[2]));
```

Another way of creating an object representing the same expression is to use an expression of `IloLinearNumExpr`. Here is how:

```
IloLinearNumExpr expr = cplex.linearNumExpr();  
expr.addTerm(1.0, x[0]);  
expr.addTerm(2.0, x[1]);  
expr.addTerm(3.0, x[2]);
```

The advantage of using `IloLinearNumExpr` over the first way is that you can more easily build up your linear expression in a loop, which is what is typically needed in more complex applications. Interface `IloLinearNumExpr` is an extension of `IloNumExpr`, and thus can be used anywhere an expression can be used.

As mentioned before, expressions can be used to create constraints or an objective function for a model. Here is how to create a minimization objective for that expression:

```
IloObjective obj = cplex.minimize(expr);
```

In addition to your creating an objective, you must also instruct `IloCplex` to use that objective in the model it solves. To do so, *add* the objective to `IloCplex` like this:

```
cplex.add(obj);
```

Every modeling object that is to be used in a model must be added to the `IloCplex` object. The variables need not be explicitly added as they are treated implicitly when used in the expression of the objective. More generally, every modeling object that is referenced by another modeling object which itself has been added to `IloCplex`, is implicitly added to `IloCplex` as well.

There is a shortcut notation for creating and adding the objective to `IloCplex`:

```
cplex.addMinimize(expr);
```

Since the objective is not otherwise accessed, it does not need to be stored in the variable `obj`.

Adding constraints to the model is just as easy. For example, the constraint

```
-x[0] + x[1] + x[2] <= 20.0
```

can be added by calling:

```
cplex.addLe(cplex.sum(cplex.negative(x[0]), x[1], x[2]), 20);
```

Again, many methods are provided for adding other constraint types, including equality constraints, greater than or equal to constraints, and ranged constraints. Internally, they are all represented as `IloRange` objects with appropriate choices of bounds, which is why all these methods return `IloRange` objects. Also, note that the expressions above could have been created in many different ways, including the use of `IloLinearNumExpr`.

Solve the Model

So far you have seen some methods of `IloCplex` for creating models. All such methods are defined in the interfaces `IloModeler` and its extension `IloMPModeler` and `IloCplexModeler`. However, `IloCplex` not only implements these interfaces but also provides additional methods for solving a model and querying its results.

After you have created a model as explained in *Create the Model* on page 91, the `IloCplex` object `cplex` is ready to solve the problem, which consists of the model and all the modeling objects that have been added to it. Invoking the optimizer then is as simple as calling the method `solve`.

The method `solve` returns a Boolean value indicating whether the optimization succeeded in finding a solution. If no solution was found, `false` is returned. If `true` is returned, then ILOG CPLEX found a feasible solution, though it is not necessarily an optimal solution. More precise information about the outcome of the last call to the method `solve` can be obtained by calling `IloCplex.getStatus`.

The returned value tells you what ILOG CPLEX found out about the model: whether it found the optimal solution or only a feasible solution, whether it proved the model to be unbounded or infeasible, or whether nothing at all has been proved at this point. Even more detailed information about the termination of the optimizer call is available through the method `IloCplex.getCplexStatus`.

Query the Results

If the `solve` method succeeded in finding a solution, you will then want to access that solution. The objective value of that solution can be queried using a statement like this:

```
double objval = cplex.getObjValue();
```

Similarly, solution values for all the variables in the array `x` can be queried by calling:

```
double[] xval = cplex.getValues(x);
```

More solution information can be queried from `IloCplex`, including slacks and, depending on the algorithm that was applied for solving the model, duals, reduced cost information, and basis information.

Building and Solving a Small LP Model in Java

The example `LPex1.java`, part of the standard distribution of ILOG CPLEX, is a program that builds a specific small LP model and then solves it. This example follows the general structure found in many ILOG CPLEX Concert Technology applications, and demonstrates three main ways to construct a model:

- ◆ *Modeling by Rows* on page 95;
- ◆ *Modeling by Columns* on page 95;
- ◆ *Modeling by Nonzeros* on page 97.

Example `LPex1.java` is an extension of the example presented in *Entering the Example Problem* on page 38:

$$\begin{array}{ll}\text{Maximize} & x_1 + 2x_2 + 3x_3 \\ \text{subject to} & -x_1 + x_2 + x_3 \leq 20 \\ & x_1 - 3x_2 + x_3 \leq 30 \\ \text{with these bounds} & 0 \leq x_1 \leq 40 \\ & 0 \leq x_2 \leq +\infty \\ & 0 \leq x_3 \leq +\infty\end{array}$$

After an initial check that a valid option string was provided as a calling argument, the program begins by enclosing all executable statements that follow in a `try/catch` pair of statements. In case of an error ILOG CPLEX Concert Technology will throw an exception of type `IloException`, which the `catch` statement then processes. In this simple example, an exception triggers the printing of a line stating `Concert exception 'e' caught`, where `e` is the specific exception.

First, create the model object `cplex` by executing the following statement:

```
IloCplex cplex = new IloCplex();
```

At this point, the `cplex` object represents an empty model, that is, a model with no variables, constraints, or other content. The model is then populated in one of several ways depending on the command line argument. The possible choices are implemented in the methods

- `populateByRow`
- `populateByColumn`
- `populateByNonzero`

All these methods pass the same three arguments. The first argument is the `cplex` object to be populated. The second and third arguments correspond to the variables (`var`) and range constraints (`rng`) respectively; the methods will write to `var[0]` and `rng[0]` an array of all the variables and constraints in the model, for later access.

After the model has been created in the `cplex` object, it is ready to be solved by a call to `cplex.solve`. The solution log will be output to the screen; this is because `IloCplex` prints all logging information to the `OutputStream cplex.output`, which by default is initialized to `System.out`. You can change this by calling the method `cplex.setOut`. In particular, you can turn off logging by setting the output stream to `null`, that is, by calling `cplex.setOut (null)`. Similarly, `IloCplex` issues warning messages to `cplex.warning`, and `cplex.setWarning` can be used to change (or turn off) the `OutputStream` that will be used.

If the `solve` method finds a feasible solution for the active model, it returns `true`. The next section of code accesses the solution. The method `cplex.getValues (var [0])` returns an array of primal solution values for all the variables. This array is stored as `double[] x`. The values in `x` are ordered such that `x[j]` is the primal solution value for variable `var[0][j]`. Similarly, the reduced costs, duals, and slack values are queried and stored in arrays `dj`, `pi`, and `slack`, respectively. Finally, the solution status of the active model and the objective value of the solution are queried with the methods `IloCplex.getStatus` and `IloCplex.getObjValue`, respectively. The program then concludes by printing the values that have been obtained in the previous steps, and terminates after calling `cplex.end` to free the memory used by the model object; the `catch` method of `IloException` provides screen output in case of any error conditions along the way.

The remainder of the example source code is devoted to the details of populating the model object and the following three sections provide details on how the methods work.

You can view the complete program online in the standard distribution of the product at [*yourCPLEXinstallation/examples/src/LPex1.java*](#).

Modeling by Rows

The method `populateByRow` creates the model by adding the finished constraints and objective function to the active model, one by one. It does so by first creating the variables with the method `cplex.numVarArray`. Then the minimization objective function is created and added to the active model with the method `IloCplex.addMinimize`. The expression that defines the objective function is created by a method, `IloCplex.scalarProd`, that forms a scalar product using an array of objective coefficients times the array of variables. Finally, each of the two constraints of the model are created and added to the active model with the method `IloCplex.addLe`. For building the constraint expression, the methods `IloCplex.sum` and `IloCplex.prod` are used, as a contrast to the approach used in constructing the objective function.

Modeling by Columns

While for many examples population by rows may seem most straightforward and natural, there are some models where population by columns is a more natural or more efficient approach to implement. For example, problems with network structure typically lend

themselves well to modeling by column. Readers familiar with matrix algebra may view the method `populateByColumn` as producing the transpose of what is produced by the method `populateByRow`. In contrast to modeling by rows, modeling by columns means that the coefficients of the constraint matrix are given in a column-wise way. As each column represents the constraint coefficients for a given variable in the linear program, this modeling approach is most natural where it is easy to access the matrix coefficients by iterating through all the variables, such as in network flow problems.

Range objects are created for modeling by column with only their lower and upper bound. No expressions are given; building them at this point would be impossible since the variables have not been created yet. Similarly, the objective function is created only with its intended optimization sense, and without any expression.

Next the variables are created and installed in the existing ranges and objective. These newly created variables are introduced into the ranges and the objective by means of column objects, which are implemented in the class `IloColumn`. Objects of this class are created with the methods `IloCplex.column`, and can be linked together with the method `IloColumn.and` to form aggregate `IloColumn` objects.

An instance of `IloColumn` created with the method `IloCplex.column` contains information about how to use this column to introduce a new variable into an existing modeling object. For example, if `obj` is an instance of a class that implements the interface `IloObjective`, then `cplex.column(obj, 2.0)` creates an instance of `IloColumn` containing the information to install a new variable in the expression of the `IloObjective` object `obj` with a linear coefficient of 2.0. Similarly, for `rng`, a constraint that is an instance of a class that implements the interface `IloRange`, the invocation of the method `cplex.column(rng, -1.0)` creates an `IloColumn` object containing the information to install a new variable into the expression of `rng`, as a linear term with coefficient -1.0.

When you use the approach of modeling by column, new columns are created and installed as variables in all existing modeling objects where they are needed. To do this with ILOG Concert Technology, you create an `IloColumn` object for every modeling object in which you want to install a new variable, and link them together with the method `IloColumn.and`. For example, the first variable in `populateByColumn` is created like this:

```
var[0][0] = model.numVar(model.column(obj, 1.0).and(
    model.column(r0, -1.0).and(
    model.column(r1, 1.0))),
    0.0, 40.0);
```

The three methods `model.column` create `IloColumn` objects for installing a new variable in the objective `obj` and in the constraints `r0` and `r1`, with linear coefficients 1.0, -1.0, and 1.0, respectively. They are all linked to an aggregate column object by the method `and`. This aggregate column object is passed as the first argument to the method `numVar`, along with the bounds 0.0 and 40.0 as the other two arguments. The method `numVar` now creates

a new variable and immediately installs it in the modeling objects `obj`, `r0`, and `r1` as defined by the aggregate column object. After it has been installed, the new variable is returned and stored in `var[0][0]`.

Modeling by Nonzeros

The last of the three functions for building the model is `populateByNonzero`. This function creates the variables with only their bounds, and the empty constraints, that is, ranged constraints with only lower and upper bound but with no expression. Only after that are the expressions constructed over these existing variables, in a manner similar to the ones already described; they are installed in the existing constraints with the method `IloRange.setExpr`.

Concert Technology Tutorial for .NET Users

This chapter introduces ILOG CPLEX through ILOG Concert Technology in the .NET framework. It gives you an overview of a typical application, and highlights procedures for:

- ◆ Creating a model
- ◆ Populating the model with data, either by rows, by columns, or by nonzeros
- ◆ Solving that model
- ◆ Displaying results after solving

This chapter concentrates on an example using C#.NET. There are also examples of VB.NET (Visual Basic in the .NET framework) delivered with ILOG CPLEX in *yourCPLEXhome*\examples\src\vb. Because of their .NET framework, those VB.NET examples differ from the traditional Visual Basic examples that may already be familiar to some ILOG CPLEX users.

In the standard distribution of the product, the file `dotnet.html` offers useful details about installing the product as well as compiling and executing examples.

***Note:** This chapter consists of a tutorial based on a procedure-based learning strategy. The tutorial is built around a sample problem, available in a file that can be opened in an integrated development environment, such as Microsoft Visual Studio. As you follow the steps in the tutorial, you can examine the code and apply concepts explained in the tutorials. Then you compile and execute the code to analyze the results. Ideally, as you work through the tutorial, you are sitting in front of your computer with ILOG Concert Technology for .NET users and ILOG CPLEX already installed and available in Microsoft Visual Studio.*

What You Need to Know: Prerequisites

This tutorial requires a working knowledge of C#.NET.

If you are experienced in mathematical programming or operations research, you are probably already familiar with many concepts used in this tutorial. However, little or no experience in mathematical programming or operations research is required to follow this tutorial.

You should have ILOG CPLEX and ILOG Concert Technology for .NET users **installed** in your development environment before starting this tutorial. In your integrated development environment, you should be able to **compile**, **link**, and **execute** a sample application provided with ILOG CPLEX and ILOG Concert Technology for .NET users before starting the tutorial.

To check your installation before starting the tutorial, open

```
yourCPLEXhome\examples\platform\format\examples.net.sln
```

in your integrated development environment, where *yourCPLEXhome* indicates the place you installed ILOG CPLEX on your platform, and *format* indicates one of these possibilities: *stat_mda*, *stat_mta*, or *stat_sta*. Your integrated development environment, Microsoft Visual Studio, will then check for the DLLs of ILOG CPLEX and ILOG Concert Technology for .NET users and warn you if they are not available to it.

Another way to check your installation is to load the project for one of the samples delivered with your product. For example, you might load the following project into Microsoft Visual Studio to check a C# example of the diet problem:

```
yourCPLEXhome\examples\platform\format\Diet.csproj
```

What You Will Be Doing

ILOG CPLEX can work together with ILOG Concert Technology for .NET users, a .NET library that allows you to model optimization problems independently of the algorithms used to solve the problem. It provides an extensible modeling layer adapted to a variety of algorithms ready to use off the shelf. This modeling layer enables you to change your model, without completely rewriting your application.

To find a solution to a problem by means of ILOG CPLEX with ILOG Concert Technology for .NET users, you use a three-stage method: describe, model, and solve.

The first stage is to describe the problem in natural language.

The second stage is to use the classes and interfaces of ILOG Concert Technology for .NET users to model the problem. The model is composed of data, decision variables, and constraints. Decision variables are the unknown information in a problem. Each decision variable has a domain of possible values. The constraints are limits or restrictions on combinations of values for these decision variables. The model may also contain an objective, an expression that can be maximized or minimized.

The third stage is to use the classes of ILOG Concert Technology for .NET users to solve the problem. Solving the problem consists of finding a value for each decision variable while simultaneously satisfying the constraints and maximizing or minimizing an objective, if one is included in the model.

In these tutorials, you will describe, model, and solve a simple problem that also appears elsewhere in C, C++, and Java chapters of this manual:

- *Building and Solving a Small LP Model in C* on page 119
- *Building and Solving a Small LP Model in C++* on page 78
- *Building and Solving a Small LP Model in Java* on page 94

Describe

The first step is for you to describe the problem in natural language and answer basic questions about the problem.

- ◆ What is the known information in this problem? That is, what data is available?
- ◆ What is the unknown information in this problem? That is, what are the decision variables?
- ◆ What are the limitations in the problem? That is, what are the constraints on the decision variables?
- ◆ What is the purpose of solving this problem? That is, what is the objective function?

Note: Though the **Describe** step of the process may seem trivial in a simple problem like this one, you will find that taking the time to fully describe a more complex problem is vital for creating a successful application. You will be able to code your application more quickly and effectively if you take the time to describe the model, isolating the decision variables, constraints, and objective.

Model

The second stage is for you to use the classes of ILOG Concert Technology for .NET users to build a model of the problem. The model is composed of *decision variables* and *constraints* on those variables. The model of this problem also contains an *objective*.

Solve

The third stage is for you to use an instance of the class `Cplex` to search for a solution and to solve the problem. Solving the problem consists of finding a value for each variable while simultaneously satisfying the constraints and minimizing the objective.

Describe

The aim in this tutorial is to see three different ways to build a model: by rows, by columns, or by nonzeros. After building the model of the problem in one of those ways, the application optimizes the problem and displays the solution.

Step 1

Describe the Problem

Write a natural language description of the problem and answer these questions:

- ◆ What is known about the problem?
- ◆ What are the unknown pieces of information (the decision variables) in this problem?
- ◆ What are the limitations (the constraints) on the decision variables?
- ◆ What is the purpose (the objective) of solving this problem?

Building a Small LP Problem in C#

Here is a conventional formulation of the problem that the example optimizes:

$$\begin{array}{ll}\text{Maximize} & x_1 + 2x_2 + 3x_3 \\ \text{subject to} & -x_1 + x_2 + x_3 \leq 20 \\ & x_1 - 3x_2 + x_3 \leq 30 \\ \text{with these bounds} & 0 \leq x_1 \leq 40 \\ & 0 \leq x_2 \leq +\infty \\ & 0 \leq x_3 \leq +\infty\end{array}$$

- ◆ What are the decision variables in this problem?

$$x_1, x_2, x_3$$

- ◆ What are the constraints?

$$\begin{array}{ll}-x_1 + x_2 + x_3 & \leq 20 \\ x_1 - 3x_2 + x_3 & \leq 30 \\ 0 \leq x_1 & \leq 40 \\ 0 \leq x_2 & \leq +\infty \\ 0 \leq x_3 & \leq +\infty\end{array}$$

- ◆ What is the objective?

$$\text{Maximize } x_1 + 2x_2 + 3x_3$$

Model

After you have written a description of the problem, you can use classes of ILOG Concert Technology for .NET users with ILOG CPLEX to build a model.

Step 2 Open the file

Open the file *yourCPLEXhome*\examples\src\tutorials\LPex1lesson.cs in your integrated development environment, such as Microsoft Visual Studio.

Step 3 Create the model object

Go to the comment **Step 3** in that file, and add this statement to create the Cplex model for your application.

```
Cplex cplex = new Cplex();
```

That statement creates an empty instance of the class `Cplex`. In the next steps, you will add methods that make it possible for your application populate the model with data, either by rows, by columns, or by nonzeros.

Step 4 Populate the model by rows

Now go to the comment **Step 4** in that file, and add these lines to create a method to populate the empty model with data by rows.

```
internal static void PopulateByRow(IMPModeler model,
                                   INumVar[] [] var,
                                   IRange[] [] rng) {
    double[] lb = {0.0, 0.0, 0.0};
    double[] ub = {40.0,
                   System.Double.MaxValue,
                   System.Double.MaxValue};
    INumVar[] x = model.NumVarArray(3, lb, ub);
    var[0] = x;

    double[] objvals = {1.0, 2.0, 3.0};
    model.AddMaximize(model.ScalProd(x, objvals));

    rng[0] = new IRange[2];
    rng[0][0] = model.AddLe(model.Sum(model.Prod(-1.0, x[0]),
                                         model.Prod( 1.0, x[1]),
                                         model.Prod( 1.0, x[2])), 20.0);
    rng[0][1] = model.AddLe(model.Sum(model.Prod( 1.0, x[0]),
                                         model.Prod(-3.0, x[1]),
                                         model.Prod( 1.0, x[2])), 30.0);
}
```


Those lines populate the model with data specific to this particular example. However, you can see from its use of the interface `IMPModeler` how to add *ranged constraints* to a model. `IMPModeler` is the Concert Technology interface typically used to build math programming (MP) matrix models. You will see its use again in Step 5 and Step 6.

Step 5

Populate the model by columns

Go to the comment **Step 5** in the file, and add these lines to create a method to populate the empty model with data by columns.

```
internal static void PopulateByColumn(IMPModeler model,
                                     INumVar[] [] var,
                                     IRange[] [] rng) {
    IObjective obj = model.AddMaximize();

    rng[0] = new IRange[2];
    rng[0][0] = model.AddRange(-System.Double.MaxValue, 20.0);
    rng[0][1] = model.AddRange(-System.Double.MaxValue, 30.0);

    IRange r0 = rng[0][0];
    IRange r1 = rng[0][1];

    var[0] = new INumVar[3];
    var[0][0] = model.NumVar(model.Column(obj, 1.0).And(
        model.Column(r0, -1.0).And(
            model.Column(r1, 1.0))),
        0.0, 40.0);
    var[0][1] = model.NumVar(model.Column(obj, 2.0).And(
        model.Column(r0, 1.0).And(
            model.Column(r1, -3.0))),
        0.0, System.Double.MaxValue);
    var[0][2] = model.NumVar(model.Column(obj, 3.0).And(
        model.Column(r0, 1.0).And(
            model.Column(r1, 1.0))),
        0.0, System.Double.MaxValue);
}
```

Again, those lines populate the model with data specific to this problem. From them you can see how to use the interface `IMPModeler` to add *columns* to an empty model.

While for many examples population by rows may seem most straightforward and natural, there are some models where population by columns is a more natural or more efficient approach to implement. For example, problems with network structure typically lend themselves well to modeling by column. Readers familiar with matrix algebra may view the method `populateByColumn` as the transpose of `populateByRow`.

In this approach, range objects are created for modeling by column with only their lower and upper bound. No *expressions* over variables are given because building them at this point would be impossible since the variables have not been created yet. Similarly, the objective function is created only with its intended optimization sense, and without any expression.

Next the variables are created and installed in the existing ranges and objective. These newly created variables are introduced into the ranges and the objective by means of column objects, which are implemented in the class `IColumn`. Objects of this class are created with the methods `Cplex.Column`, and can be linked together with the method `IColumn.And` to form aggregate `IColumn` objects.

An `IColumn` object created with the method `ICplex.Column` contains information about how to use this column to introduce a new variable into an existing modeling object. For example if `obj` is an `IObjective` object, `cplex.Column(obj, 2.0)` creates an `IColumn` object containing the information to install a new variable in the expression of the `IObjective` object `obj` with a linear coefficient of `2.0`. Similarly, for an `IRange` constraint `rng`, the method call `cplex.Column(rng, -1.0)` creates an `IColumn` object containing the information to install a new variable into the expression of `rng`, as a linear term with coefficient `-1.0`.

In short, when you use a modeling-by-column approach, new columns are created and installed as variables in all existing modeling objects where they are needed. To do this with ILOG Concert Technology, you create an `IColumn` object for every modeling object in which you want to install a new variable, and link them together with the method `IColumn.And`.

Step 6

Populate the model by nonzeros

Go to the comment **Step 6** in the file, and add these lines to create a method to populate the empty model with data by nonzeros.

```
internal static void PopulateByNonzero(IMPModeler model,
                                     INumVar[] [] var,
                                     IRange[] [] rng) {
    double[] lb = {0.0, 0.0, 0.0};
    double[] ub = {40.0, System.Double.MaxValue, System.Double.MaxValue};
    INumVar[] x = model.NumVarArray(3, lb, ub);
    var[0] = x;

    double[] objvals = {1.0, 2.0, 3.0};
    model.Add(model.Maximize(model.ScalProd(x, objvals)));

    rng[0] = new IRange[2];
    rng[0][0] = model.AddRange(-System.Double.MaxValue, 20.0);
    rng[0][1] = model.AddRange(-System.Double.MaxValue, 30.0);

    rng[0][0].Expr = model.Sum(model.Prod(-1.0, x[0]),
                               model.Prod( 1.0, x[1]),
                               model.Prod( 1.0, x[2]));
    rng[0][1].Expr = model.Sum(model.Prod( 1.0, x[0]),
                               model.Prod(-3.0, x[1]),
                               model.Prod( 1.0, x[2]));
}
```

In those lines, you can see how to populate an empty model with data indicating the nonzeros of the constraint matrix. Those lines first create objects for the objective and the ranges without expressions. They also create variables without columns; that is, variables with only their bounds. Then those lines create *expressions* over the objective, ranges, and variables and add the expressions to the model.

Step 7

Add an interface

Go to the comment **Step 7** in the file, and add these lines to create a method that tells a user how to invoke this application.

```
internal static void Usage() {
    System.Console.WriteLine("usage:  LPex1 <option>");
    System.Console.WriteLine("options: -r  build model row by row");
    System.Console.WriteLine("options: -c  build model column by column");
    System.Console.WriteLine("options: -n  build model nonzero by nonzero");
}
```

Step 8

Add a command evaluator

Go to the comment **Step 8** in the file, and add these lines to create a switch statement that evaluates the command that a user of your application might enter.

```
switch ( args[0].ToCharArray()[1] ) {
case 'r': PopulateByRow(cplex, var, rng);
        break;
case 'c': PopulateByColumn(cplex, var, rng);
        break;
case 'n': PopulateByNonzero(cplex, var, rng);
        break;
default: Usage();
        return;
}
```

Solve

After you have declared the decision variables and added the constraints and objective function to the model, your application is ready to search for a solution.

Step 9 Search for a solution

Go to **Step 9** in the file, and add this line to make your application search for a solution.

```
if ( cplex.Solve() ) {
```

Step 10 Display the solution

Go to the comment **Step 10** in the file, and add these lines to enable your application to display any solution found in Step 9.

```
double[] x      = cplex.GetValues(var[0]);
double[] dj      = cplex.GetReducedCosts(var[0]);
double[] pi      = cplex.GetDuals(rng[0]);
double[] slack   = cplex.GetSlacks(rng[0]);

cplex.Output().WriteLine("Solution status = "
                        + cplex.GetStatus());
cplex.Output().WriteLine("Solution value = "
                        + cplex.ObjValue);

int nvars = x.Length;
for (int j = 0; j < nvars; ++j) {
    cplex.Output().WriteLine("Variable  : "
                            + j
                            + " Value = "
                            + x[j]
                            + " Reduced cost = "
                            + dj[j]);
}

int ncons = slack.Length;
for (int i = 0; i < ncons; ++i) {
    cplex.Output().WriteLine("Constraint:"
                            + i
                            + " Slack = "
                            + slack[i]
                            + " Pi = "
                            + pi[i]);
}
}
```

Step 11 Save the model to a file

If you want to save your model to a file in LP format, go to the comment **Step 11** in your application file, and add this line.

```
cplex.ExportModel("lpex1.lp");
```

If you have followed the steps in this tutorial interactively, you now have a complete application that you can compile and execute.

Complete Program

You can view the complete program online in the standard distribution of the product at *yourCPLEXinstallation\examples\src\LPex1.cs*.

Callable Library Tutorial

This tutorial shows how to write programs that use the ILOG CPLEX Callable Library. In this chapter you will learn about:

- ◆ *The Design of the ILOG CPLEX Callable Library* on page 111
- ◆ *Compiling and Linking Callable Library Applications* on page 112
- ◆ *How ILOG CPLEX Works* on page 114
- ◆ *Creating a Successful Callable Library Application* on page 116
- ◆ *Building and Solving a Small LP Model in C* on page 119
- ◆ *Reading a Problem from a File: Example lpex2.c* on page 121
- ◆ *Adding Rows to a Problem: Example lpex3.c* on page 123
- ◆ *Performing Sensitivity Analysis* on page 124

The Design of the ILOG CPLEX Callable Library

Figure 7.1 shows a picture of the ILOG CPLEX world. The ILOG CPLEX Callable Library together with the ILOG CPLEX internals make up the ILOG CPLEX core. The core becomes associated with your application through Callable Library routines. The ILOG

CPLEX environment and all problem-defining data are established inside the ILOG CPLEX core.

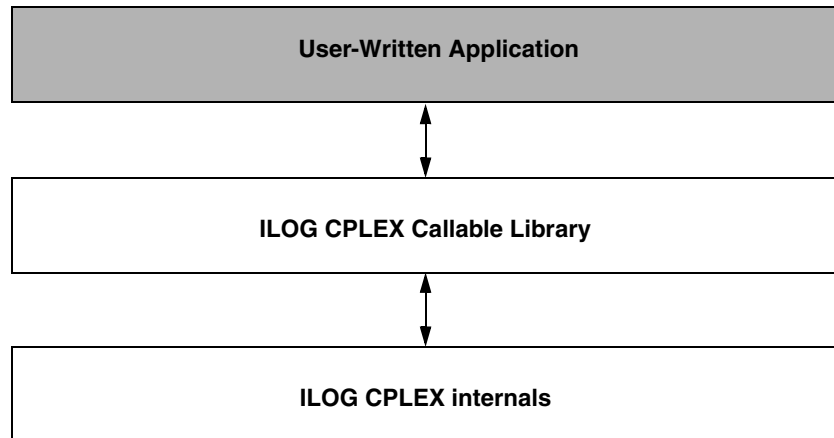


Figure 7.1 A View of the ILOG CPLEX Callable Library

The ILOG CPLEX Callable Library includes several categories of routines:

- ◆ optimization and result routines for defining a problem, optimizing it, and getting the results;
- ◆ utility routines for addressing application programming matters;
- ◆ problem modification routines to change a problem after it has been created within the ILOG CPLEX internals;
- ◆ problem query routines to access information about a problem after it has been created;
- ◆ file reading and writing routines to move information from the file system into your application or out of your application to the file system;
- ◆ parameter setting and query routines to access and modify the values of control parameters maintained by ILOG CPLEX.

Compiling and Linking Callable Library Applications

Each Callable Library is distributed as a single library file `libcplex.a` or `cplex110.lib`. Use of the library file is similar to that with `.o` or `.obj` files. Simply substitute the library file in the link procedure. This procedure simplifies linking and ensures that the smallest possible executable is generated.

The following compilation and linking instructions assume that the example source programs and ILOG CPLEX Callable Library files are in the directories associated with a default installation of the software. If this is not true, additional compile and link flags would be required to point to the locations of the include file `cplex.h`, and Callable Library files respectively.

Note: The instructions below were current at the time of publication. As compilers, linkers and operating systems are released, different instructions may apply. Be sure to check the *Release Notes* that come with your ILOG CPLEX distribution for any changes. Also check the ILOG CPLEX web page (<http://www.ilog.com/products/cplex>).

Building Callable Library Applications on UNIX Platforms

To compile and execute an example (`lpex1`) do the following:

```
% cd examples/platform/format
% make lpex1      # to compile and execute the first CPLEX example
```

In that command, *platform* indicates the name of the subdirectory corresponding to your type of machine, and *format* indicates your particular library format, such as static, multi-threaded, and so forth.

A list of all the examples that can be built this way is to be found in the makefile by looking for `C_EX` (C examples), or you can view the files listed in `examples/src`.

The makefile contains recommended compiler flags and other settings for your particular computer, which you can find by searching in it for "Compiler options" and use in your applications that call ILOG CPLEX.

Building Callable Library Applications on Win32 Platforms

Building an ILOG CPLEX application using Microsoft Visual C++ Integrated Development Environment, or the Microsoft Visual C++ command line compiler are explained here.

Microsoft Visual C++ IDE

To make an ILOG CPLEX Callable Library application using Visual C++, first create or open a project in the Visual C++ Integrated Development Environment (IDE). Project files are provided for each of the examples found in the directory or folder `examples\platform\format` where *platform* and *format* refer to your type of machine and compiler. For details about the build process, refer to the information file `msvc.html`, which is found in the top of the installed ILOG CPLEX directory structure.

Note: The distributed application must be able to locate `CPLEX110.dll` at run time.

Microsoft Visual C++ Command Line Compiler

If the Visual C++ command line compiler is used outside of the IDE, the command should resemble the following example. The example command assumes that the file `cplex110.lib` is in the current directory with the source file `lpex1.c`, and that the line in the source file `"#include <ilcplex/cplex.h>"` correctly points to the location of the include file or else has been modified to do so (or that the directories containing these files have been added to the environment variables `LIB` and `INCLUDE` respectively).

```
cl lpex1.c cplex110.lib
```

This command will create the executable file `lpex1.exe`.

Using Dynamic Loading

Some projects require more precise control over the loading and unloading of DLLs. For information on loading and unloading DLLs without using static linking, please refer to the compiler documentation or to a book such as *Advanced Windows* by Jeffrey Richter from Microsoft Press. If this is not a requirement, the static link implementations already mentioned are easier to use.

How ILOG CPLEX Works

When your application uses routines of the ILOG CPLEX Callable Library, it must first open the ILOG CPLEX environment, then create and populate a problem object before it solves a problem. Before it exits, the application must also free the problem object and release the ILOG CPLEX environment. The following sections explain those steps.

- ◆ *Opening the ILOG CPLEX Environment* on page 114
- ◆ *Instantiating the Problem Object* on page 115
- ◆ *Populating the Problem Object* on page 115
- ◆ *Changing the Problem Object* on page 116

Opening the ILOG CPLEX Environment

ILOG CPLEX requires a number of internal data structures in order to execute properly. These data structures must be initialized before any call to the ILOG CPLEX Callable Library. The first call to the ILOG CPLEX Callable Library is always to the function `CPXopenCPLEX`. This routine checks for a valid ILOG CPLEX license and returns a pointer to the ILOG CPLEX environment. This pointer is then passed to every ILOG CPLEX Callable Library routine, except those, such as `CPXmsg`, which do not require an environment.

The application developer must make an independent decision as to whether the variable containing the environment pointer is a global or local variable. Multiple environments are allowed, but extensive opening and closing of environments may create significant overhead on the licenser and degrade performance; typical applications make use of only one environment for the entire execution, since a single environment may hold as many problem objects as the user wishes. After all calls to the Callable Library are complete, the environment is released by the routine `CPXcloseCPLEX`. This routine indicates to ILOG CPLEX that all calls to the Callable Library are complete, any memory allocated by ILOG CPLEX is returned to the operating system, and the use of the ILOG CPLEX license is ended for this run.

Instantiating the Problem Object

A *problem object* is instantiated (created and initialized) by ILOG CPLEX when you call the routine `CPXcreateprob`. It is destroyed when you call `CPXfreeprob`. ILOG CPLEX allows you to create more than one problem object, although typical applications will use only one. Each problem object is referenced by a pointer returned by `CPXcreateprob` and represents one specific problem instance. Most Callable Library functions (except parameter setting functions and message handling functions) require a pointer to a problem object.

Note: *An attempt to use a problem object in any environment other than the environment (or a child of that environment) where the problem object was created will raise an error.*

Populating the Problem Object

The problem object instantiated by `CPXcreateprob` represents an empty problem that contains no data; it has zero constraints, zero variables, and an empty constraint matrix. This empty problem object must be populated with data. This step can be carried out in several ways.

- ◆ The problem object can be populated by assembling arrays of data and then calling `CPXcopylp` to copy the data into the problem object. (For example, see *Building and Solving a Small LP Model in C* on page 119.)
- ◆ Alternatively, you can populate the problem object by sequences of calls to the routines `CPXnewcols`, `CPXnewrows`, `CPXaddcols`, `CPXaddrows`, and `CPXchgcoeflist`; these routines may be called in any order that is convenient. (For example, see *Adding Rows to a Problem: Example lpex3.c* on page 123.)
- ◆ If the data already exist in a file using MPS format or LP format, you can use `CPXreadcopyprob` to read the file and copy the data into the problem object. (For example, see *Reading a Problem from a File: Example lpex2.c* on page 121.)

Changing the Problem Object

A major consideration in the design of ILOG CPLEX is the need to efficiently re-optimize modified linear programs. In order to accomplish that, ILOG CPLEX must be aware of changes that have been made to a linear program since it was last optimized. Problem modification routines are available in the Callable Library.

Do not change the problem by changing the original problem data arrays and then making a call to `CPXcopylp`. Instead, change the problem using the problem modification routines, allowing ILOG CPLEX to make use of as much solution information as possible from the solution of the problem before the modifications took place.

For example, suppose that a problem has been solved, and that the user has changed the upper bound on a variable through an appropriate call to the ILOG CPLEX Callable Library. A re-optimization would then begin from the previous optimal basis, and if that old basis were still optimal, then that information would be returned without even the need to refactor the old basis.

Creating a Successful Callable Library Application

Callable Library applications are created to solve a wide variety of problems. Each application shares certain common characteristics, regardless of its apparent uniqueness. The following steps can help you minimize development time and get maximum performance from your programs:

- ◆ *Prototype the Model* on page 116;
- ◆ *Identify the Routines to be Called* on page 117;
- ◆ *Test Procedures in the Application* on page 117;
- ◆ *Assemble the Data* on page 117;
- ◆ *Choose an Optimizer* on page 118;
- ◆ *Observe Good Programming Practices* on page 118;
- ◆ *Debug Your Program* on page 118;
- ◆ *Test Your Application* on page 119;
- ◆ *Use the Examples* on page 119.

Prototype the Model

Create a small model of the problem to be solved. An algebraic modeling language is sometimes helpful during this step.

Identify the Routines to be Called

By separating the application into smaller parts, you can easily identify the tools needed to complete the application. Part of this process consists of identifying the Callable Library routines that will be called.

In some applications, the Callable Library is a small part of a larger program. In that case, the only ILOG CPLEX routines needed may be for:

- ◆ problem creation;
- ◆ optimizing;
- ◆ obtaining results.

In other cases the Callable Library is used extensively in the application. If so, Callable Library routines may also be needed to:

- ◆ modify the problem;
- ◆ set parameters;
- ◆ manage input and output messages and files;
- ◆ query problem data.

Test Procedures in the Application

It is often possible to test the procedures of an application in the ILOG CPLEX Interactive Optimizer with a small prototype of the model. Doing so will help identify the Callable Library routines required. The test may also uncover any flaws in procedure logic before you invest significant development effort.

Trying the ILOG CPLEX Interactive Optimizer is an easy way to decide the best optimization procedure and parameter settings.

Assemble the Data

You must decide which approach to populating the problem object is best for your application. Reading an MPS or LP file may reduce the coding effort but can increase the run-time and disk-space requirements of the program. Building the problem in memory and then calling `CPXcopylp` avoids time consuming disk-file reading. Using the routines `CPXnewcols`, `CPXnewrows`, `CPXaddcols`, `CPXaddrows`, and `CPXchgcoeflist` can lead to modular code that may be more easily maintained than if you assemble all model data in one step.

Another consideration is that if the Callable Library application reads an MPS or LP formatted file, usually another application is required to generate that file. Particularly in the case of MPS files, the data structures used to generate the file could almost certainly be used

to build the problem-defining arrays for `CPXcopylp` directly. The result would be less coding and a faster, more efficient application. These observations suggest that formatted files may be useful when prototyping your application, while assembling the arrays in memory may be a useful enhancement for a production application.

Choose an Optimizer

After a problem object has been instantiated and populated, it can be solved using one of the optimizers provided by the ILOG CPLEX Callable Library. The choice of optimizer depends on the problem type.

- ◆ LP and QP problems can be solved by:
 - the primal simplex optimizer;
 - the dual simplex optimizer; and
 - the barrier optimizer.
- ◆ LP and QP problems with a substantial network can also be solved by a special network optimizer.
- ◆ LP problems can also be solved by:
 - the sifting optimizer; and
 - the concurrent optimizer.
- ◆ If the problem includes integer variables, mixed integer programming (MIP) must be used.

There are also many different possible parameter settings for each optimizer. The default values will usually be the best for linear programs. Integer programming problems are more sensitive to specific settings, so additional experimentation will often be useful.

Choosing the best way to solve the problem can dramatically improve performance. For more information, refer to the sections about tuning LP performance and trouble-shooting MIP performance in the *ILOG CPLEX User's Manual*.

Observe Good Programming Practices

Using good programming practices will save development time and make the program easier to understand and modify. A list of good programming practices is provided in the *ILOG CPLEX User's Manual*, in *Developing CPLEX Applications* on page 133.

Debug Your Program

Your program may not run properly the first time you build it. Learn to use a symbolic debugger and other widely available tools that support the creation of error-free code. Use

the list of debugging tips provided in the *ILOG CPLEX User's Manual* to find and correct problems in your Callable Library application.

Test Your Application

After an application works correctly, it still may have errors or features that inhibit execution speed. To get the most out of your application, be sure to test its performance as well as its correctness. Again, the ILOG CPLEX Interactive Optimizer can help. Since the Interactive Optimizer uses the same routines as the Callable Library, it should take the same amount of time to solve a problem as a Callable Library application.

Use the `CPXwriteprob` routine with the SAV format to create a binary representation of the problem object, then read it in and solve it with the Interactive Optimizer. If the application sets optimization parameters, use the same settings with the Interactive Optimizer. If your application takes significantly longer than the Interactive Optimizer, performance within your application can probably be improved. In such a case, possible performance inhibitors include fragmentation of memory, unnecessary compiler and linker options, and coding approaches that slow the program without causing it to give incorrect results.

Use the Examples

The ILOG CPLEX Callable Library is distributed with a variety of examples that illustrate the flexibility of the Callable Library. The C source of all examples is provided in the standard distribution. For explanations about the examples of quadratic programming problems (QPs), mixed integer programming problems (MIPs) and network flows, see the *ILOG CPLEX User's Manual*. Explanations of the following examples of LPs appear in this manual:

- `lpex1.c` illustrates various ways of generating a problem object.
- `lpex2.c` demonstrates how to read a problem from a file, optimize it via a choice of several means, and obtain the solution.
- `lpex3.c` demonstrates how to add rows to a problem object and reoptimize.

It is a good idea to compile, link, and run all of the examples provided in the standard distribution.

Building and Solving a Small LP Model in C

The example `lpex1.c` shows you how to use problem modification routines from the ILOG CPLEX Callable Library in three different ways to build a model. The application in the example takes a single command line argument that indicates whether to build the constraint

matrix by rows, columns, or nonzeros. After building the problem, the application optimizes it and displays the solution. Here is the problem that the example optimizes:

$$\begin{array}{ll}
 \text{Maximize} & x_1 + 2x_2 + 3x_3 \\
 \text{subject to} & -x_1 + x_2 + x_3 \leq 20 \\
 & x_1 - 3x_2 + x_3 \leq 30 \\
 \text{with these bounds} & 0 \leq x_1 \leq 40 \\
 & 0 \leq x_2 \leq +\infty \\
 & 0 \leq x_3 \leq +\infty
 \end{array}$$

Before any ILOG CPLEX Callable Library routine can be called, your application must call the routine `CPXopenCPLEX` to get a pointer (called `env`) to the ILOG CPLEX environment. Your application will then pass this pointer to every Callable Library routine. If this routine fails, it returns an error code. This error code can be translated to a string by the routine `CPXgeterrorstring`.

After the ILOG CPLEX environment is initialized, the ILOG CPLEX screen indicator parameter (`CPX_PARAM_SCRIND`) is turned on by the routine `CPXsetintparam`. This causes all default ILOG CPLEX output to appear on the screen. If this parameter is not set, then ILOG CPLEX will generate no viewable output on the screen or in a file.

At this point, the routine `CPXcreateprob` is called to create an empty problem object. Based on the problem-building method selected by the command-line argument, the application then calls a routine to build the matrix by rows, by columns, or by nonzeros. The routine `populatebyrow` first calls `CPXnewcols` to specify the column-based problem data, such as the objective, bounds, and variables names. The routine `CPXaddrows` is then called to supply the constraints. The routine `populatebycolumn` first calls `CPXnewrows` to specify the row-based problem data, such as the righthand side values and sense of constraints. The routine `CPXaddcols` is then called to supply the columns of the matrix and the associated column bounds, names, and objective coefficients. The routine `populatebynonzero` calls both `CPXnewrows` and `CPXnewcols` to supply all the problem data except the actual constraint matrix. At this point, the rows and columns are well defined, but the constraint matrix remains empty. The routine `CPXchgcoeflist` is then called to fill in the nonzero entries in the matrix.

After the problem has been specified, the application optimizes it by calling the routine `CPXlpopt`. Its default behavior is to use the ILOG CPLEX Dual Simplex Optimizer. If this routine returns a nonzero result, then an error occurred. If no error occurred, the application allocates arrays for solution values of the primal variables, dual variables, slack variables, and reduced costs; then it obtains the solution information by calling the routine `CPXsolution`. This routine returns the status of the problem (whether optimal, infeasible, or unbounded, and whether a time limit or iteration limit was reached), the objective value and the solution vectors. The application then displays this information on the screen.

As a debugging aid, the application writes the problem to a ILOG CPLEX LP file (named `lpex1.lp`) by calling the routine `CPXwriteprob`. This file can be examined to detect whether any errors occurred in the routines creating the problem. `CPXwriteprob` can be called at any time after `CPXcreateprob` has created the `lp` pointer.

The label `TERMINATE` is used as a place for the program to exit if any type of failure occurs, or if everything succeeds. In either case, the problem object represented by `lp` is released by the call to `CPXfreeprob`, and any memory allocated for solution arrays is freed. The application then calls `CPXcloseCPLEX`; it tells ILOG CPLEX that all calls to the Callable Library are complete. If an error occurs when this routine is called, then a call to `CPXgeterrorstring` is needed to retrieve the error message, since `CPXcloseCPLEX` causes no screen output.

You can view the complete program online in the standard distribution of the product at *yourCPLEXinstallation/examples/src/lpex1.c*.

Reading a Problem from a File: Example `lpex2.c`

The previous example, `lpex1.c`, shows a way to copy problem data into a problem object as part of an application that calls routines from the ILOG CPLEX Callable Library. Frequently, however, a file already exists containing a linear programming problem in the industry standard MPS format, the ILOG CPLEX LP format, or the ILOG CPLEX binary SAV format. In example `lpex2.c`, ILOG CPLEX file-reading and optimization routines read such a file to solve the problem.

Example `lpex2.c` uses command line arguments to specify the name of the input file and the optimizer to call.

Usage: `lpex2 filename optimizer`

Where: `filename` is a file with extension MPS, SAV, or LP (lower case is allowed), and `optimizer` is one of the following letters:

<code>o</code>	default
<code>p</code>	primal simplex
<code>d</code>	dual simplex
<code>n</code>	network with dual simplex cleanup
<code>h</code>	barrier with crossover
<code>b</code>	barrier without crossover
<code>s</code>	sifting
<code>c</code>	concurrent

For example, this command:

```
lpex2 example.mps d
```

reads the file `example.mps` and solves the problem with the dual simplex optimizer.

To illustrate the ease of reading a problem, the example uses the routine `CPXreadcopyprob`. This routine detects the type of the file, reads the file, and copies the data into the ILOG CPLEX problem object that is created with a call to `CPXcreateprob`. The user need not be concerned with the memory management of the data. Memory management is handled transparently by `CPXreadcopyprob`.

After calling `CPXopenCPLEX` and turning on the screen indicator by setting the `CPX_PARAM_SCRIND` parameter to `CPX_ON`, the example creates an empty problem object with a call to `CPXcreateprob`. This call returns a pointer, `lp`, to the new problem object. Then the data is read in by the routine `CPXreadcopyprob`. After the data is copied, the appropriate optimization routine is called, based on the command line argument.

After optimization, a call to `CPXgetstat` retrieves the status of the solution. The cases of infeasibility or unboundedness in the model are handled in a simple fashion here; a more complex application program might treat these cases in more detail. With these two cases out of the way, the program then calls `CPXsolninfo` to examine the nature of the solution. Certain that a solution exists, the application then calls `CPXgetobjval` to obtain the objective function value for this solution and report it.

Next, preparations are made to print the solution value and basis status of each individual variable, by allocating arrays of appropriate size; these sizes are detected by calls to the routines `CPXgetnumcols` and `CPXgetnumrows`. Note that a basis is not guaranteed to exist, depending on which optimizer was selected at run time, so some of these steps, including the call to `CPXgetbase`, are dependent on the solution type returned by `CPXsolninfo`.

The primal solution values of the variables are obtained by a call to `CPXgetx`, and then these values (along with the basis statuses if available) are printed, in a loop, for each variable. After that, a call to `CPXgetdblquality` provides a measure of the numerical roundoff error present in the solution, by obtaining the maximum amount by which any variable's lower or upper bound is violated.

After the `TERMINATE:` label, the data for the solution (`x`, `cstat`, and `rstat`) are freed. Then the problem object is freed by `CPXfreeprob`. After the problem is freed, the ILOG CPLEX environment is freed by `CPXcloseCPLEX`.

You can view the complete program online in the standard distribution of the product at *`yourCPLEXinstallation/examples/src/lpex2.c`*.

Adding Rows to a Problem: Example lpex3.c

This example illustrates how to develop your own solution algorithms with routines from the Callable Library. It also shows you how to add rows to a problem object. Here is the problem that lpex3 solves:

$$\begin{array}{ll}
 \text{Minimize} & c^T x \\
 \text{subject to} & Hx = d \\
 & Ax = b \\
 & l \leq x \leq u \\
 \\
 \text{where} & H = \begin{pmatrix} -1 & 0 & 1 & 0 & 1 & 0 & 0 & 0 \\ 1 & -1 & 0 & 1 & 0 & 0 & 0 & 0 \\ 0 & 1 & -1 & 0 & 0 & 1 & -1 & 0 \\ 0 & 0 & 0 & -1 & 0 & -1 & 0 & 1 \\ 0 & 0 & 0 & 0 & -1 & 0 & 1 & -1 \end{pmatrix} \quad d = \begin{pmatrix} -3 \\ 1 \\ 4 \\ 3 \\ -5 \end{pmatrix} \\
 \\
 & A = \begin{pmatrix} 2 & 1 & -2 & -1 & 2 & -1 & -2 & -3 \\ 1 & -3 & 2 & 3 & -1 & 2 & 1 & 1 \end{pmatrix} \quad b = \begin{pmatrix} 4 \\ -2 \end{pmatrix} \\
 \\
 & c = \begin{pmatrix} -9 & 1 & 4 & 2 & -8 & 2 & 8 & 12 \end{pmatrix} \\
 & l = \begin{pmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \end{pmatrix} \\
 & u = \begin{pmatrix} 50 & 50 & 50 & 50 & 50 & 50 & 50 & 50 \end{pmatrix}
 \end{array}$$

The constraints $Hx=d$ represent the flow conservation constraints of a pure network flow problem. The example solves this problem in two steps:

1. The ILOG CPLEX Network Optimizer is used to solve

$$\begin{array}{ll}
 \text{Minimize} & c^T x \\
 \text{subject to} & Hx = d \\
 & l \leq x \leq u
 \end{array}$$

2. The constraints $Ax=b$ are added to the problem, and the dual simplex optimizer is used to solve the new problem, starting at the optimal basis of the simpler network problem.

The data for this problem consists of the network portion (using variable names beginning with the letter H) and the complicating constraints (using variable names beginning with the letter A).

The example first calls CPXopenCPLEX to create the environment and then turns on the ILOG CPLEX screen indicator (CPX_PARAM_SCRIND). Next it sets the simplex display level (CPX_PARAM_SIMDISPLAY) to 2 to indicate iteration-by-iteration output, so that the

progress of each iteration of the optimizer can be observed. Setting this parameter to 2 is not generally recommended; the example does so only for illustrative purposes.

The example creates a problem object by a call to `CPXcreateprob`. Then the network data is copied via a call to `CPXcopylp`. After the network data is copied, the parameter `CPX_PARAM_LPMETHOD` is set to `CPX_ALG_NET` and the routine `CPXlpopt` is called to solve the network part of the optimization problem using the network optimizer. The objective value of this problem is retrieved by `CPXgetobjval`.

Then the extra rows are added by `CPXaddrows`. For convenience, the total number of nonzeros in the rows being added is stored in an extra element of the array `rmatbeg`, and this element is passed for the parameter `nzcnt`. The name arguments to `CPXaddrows` are `NULL`, since no variable or constraint names were defined for this problem.

After the `CPXaddrows` call, the parameter `CPX_PARAM_LPMETHOD` is set to `CPX_ALG_DUAL` and the routine `CPXlpopt` is called to re-optimize the problem using the dual simplex optimizer. After re-optimization, `CPXsolution` accesses the solution status, the objective value, and the primal solution. `NULL` is passed for the other solution values, since the information they provide is not needed in this example.

At the end, the problem is written as a SAV file by `CPXwriteprob`. This file can then be read into the ILOG CPLEX Interactive Optimizer to analyze whether the problem was correctly generated. Using a SAV file is recommended over MPS and LP files, as SAV files preserve the full numeric precision of the problem.

After the `TERMINATE:` label, `CPXfreeprob` releases the problem object, and `CPXcloseCPLEX` releases the ILOG CPLEX environment.

You can view the complete program online in the standard distribution of the product at yourCPLEXinstallation/examples/src/lpex3.c.

Performing Sensitivity Analysis

In *Performing Sensitivity Analysis* on page 52, there is a discussion of how to perform sensitivity analysis in the Interactive Optimizer. As with most interactive features of ILOG CPLEX, there is a direct approach to this task from the Callable Library. This section modifies the example `lpex1.c` in *Building and Solving a Small LP Model in C* on page 119 to show how to perform sensitivity analysis with routines from the Callable Library.

To begin, make a copy of `lpex1.c`, and edit this new source file. Among the declarations (for example, immediately after the declaration for `dj`) insert these additional declarations:

```
double *lowerc = NULL, *upperc = NULL;  
double *lowerr = NULL, *upperr = NULL;
```

At some point after the call to CPXlpopt, (for example, just before the call to CPXwriteprob), perform sensitivity analysis on the objective function and on the righthand side coefficients by inserting this fragment of code:

```
upperc = (double *) malloc (cur_numcols * sizeof(double));
lowerc = (double *) malloc (cur_numcols * sizeof(double));
status = CPXobjsa (env, lp, 0, cur_numcols-1, lowerc, upperc);
if ( status ) {
    fprintf (stderr, "Failed to obtain objective sensitivity.\n");
    goto TERMINATE;
}
printf ("\nObjective coefficient sensitivity:\n");
for (j = 0; j < cur_numcols; j++) {
    printf ("Column %d: Lower = %10g Upper = %10g\n",
        j, lowerc[j], upperc[j]);
}

upperr = (double *) malloc (cur_numrows * sizeof(double));
lowerr = (double *) malloc (cur_numrows * sizeof(double));
status = CPXrhssa (env, lp, 0, cur_numrows-1, lowerr, upperr);
if ( status ) {
    fprintf (stderr, "Failed to obtain RHS sensitivity.\n");
    goto TERMINATE;
}
printf ("\nRight-hand side coefficient sensitivity:\n");
for (i = 0; i < cur_numrows; i++) {
    printf ("Row %d: Lower = %10g Upper = %10g\n",
        i, lowerr[i], upperr[i]);
}
```

This sample is familiarly known as “throw away” code. For production purposes, you probably want to observe good programming practices such as freeing these allocated arrays at the TERMINATE label in the application.

A bound value of $1e^{+20}$ (CPX_INFBOUND) is treated as infinity within ILOG CPLEX, so this is the value printed by our sample code in cases where the upper or lower sensitivity range on a row or column is infinite; a more sophisticated program might print a string, such as -inf or +inf, when negative or positive CPX_INFBOUND is encountered as a value.

Similar code could be added to perform sensitivity analysis with respect to bounds via CPXboundsa.

Part III

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